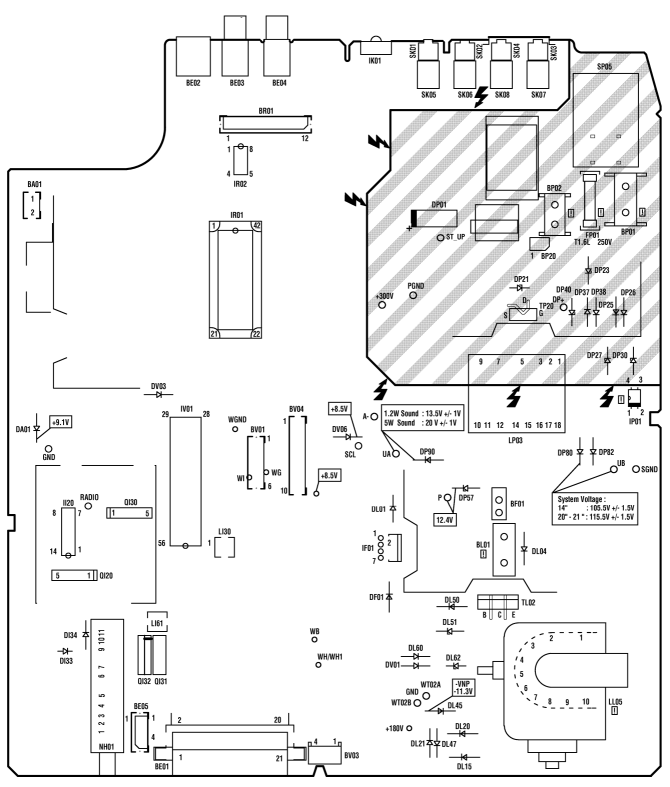
# THOMSON

# 25DG17E

MODEL

SERVICE MANUAL

# LOCATION OF CONTROLS - EMPLACEMENT DES REGLAGES - SERVICE LAGEPLAN POSIZIONE REGOLATORI DI SERVIZIO - SITUACIÓN DE LOS AJUSTES



#### ADJUSTMENTS - REGUAGES - FINSTELLUNGEN - REGOLAZIONE - AJUSTES

U G2 / cutoff	SCREEN	Peak white pattern.	highest output CRT V Collector. TT62,TT72	Adjust Screen voltage VG2 120V 4: 5V: 14* 140V 4: 5V: 20* 21* B G PED Cutoff level
Focus	LL05	Contrast = 100% Brightness = 0% Test pattern (standard values)	<b>∅</b> €	Sharp picture
(MAIN) SYSTEM VOLTAGE +UB	-	↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑	DP 80 (1/18) W	14" : 105 V +/- 1.5V 20" - 21": 115.5 V +/- 1.5V

#### (GB) SERVICE-MODE

It is necessary to enter the Service Mode in order to carry out alignment of the TV set. Most adjustments can be made with the RCU, except the Focus and Screen voltages.

#### 1. Service Mode Access

- 1.1 With the BCU\_switch the TV set into the "Standby" mode.
  1.2 switch "Off the TV set by mains supply switch (wait until LED is dark).
  1.3 switch "Off the TV set by mains supply switch (wait until LED is dark).
  1.4 switch "Off the TV set until the mains switch.
  Continue to press the "Magenta (text)" button until the Service-setup Sub-menu appears.



Important: The Service Mode cannot be entered if any equipment is connected to the Scart socket, i.e. pin 8 switching voltage present.

#### 2. Service Menu

2.1 Navigation

- Press the △/❤ buttons to select the menu line.
   Press the ﴿/》 buttons to make adjustments or selection of a menu item.
- 2.2 Service Sub-Menus
- Service Set-up Sub-menu IF Sub-menu Video Sub-menu Geometry Sub-menu Hotel Menu
- 2.3 Activation of Service Sub-Menu

To navigate around the Service sub-menu, press the "Magenta" button on the RCU, to step through the sub-menus in the following order:
... NO Menu Service Set-up Sub-Menu o Service IF Sub-Menu o Service Geometry Sub-Menu o Service Video Sub-Menu o Service Geometry Sub-Menu o Service Video Sub-Menu o Hotel Menu o No Menu o Service Wideo Sub-Menu o Hotel Menu o No Menu o Service Set-up Sub-Menu o etc.

#### 3. Alignment and storing new function value

- 3.1 The current value of the selected function is displayed in a haxadecimal form to the right of the function name. This value is adjusted by means of the RCU \( \frac{1}{2} \) buttons.

  3.2 To "STORE" the functions new value whilst in any of the Service Submenue, press the "OK" button on the RCU.

  3.3 To leave the Service Sub-menu press the "Exit" button on the RCU.

### 4. Temporary exit from Service Mode

- 4.1 To temporary leave the Service Mode, press the "Exit" button on the RCU. To access the everyday menus, press the "Menu" button on the
- RCU.

  4.2 To return to the Service Mode, press the "Magenta" button on the RCU

#### 5. Leaving the Service Mode

5.1 To leave the Service mode either, switch the TV set into "Standby" or switch "Off" the mains supply.

#### MODE SERVICE



Le mode service sert au réglage de l'appareil. Toutes les opérations de réglage s'effectuent à l'aide de la télécommande (sauf les réglages de Focus et de tension de mille-écren)

#### 1. Accès au mode service

- 1.1 Commuter le téléviseur en position de veille avec la télécommande.
  1.2 Eteindre le téléviseur par l'interrupteur secteur (attendre l'exinction compléte du voyant).
  1.3 Maintenir la touche "Magenta" (text)" enfoncée et mettre simultanément le téléviseur en marche avec l'interrupteur secteur Ne pas relacher la touche "Magenta" (text)" jusqu'à apparition du souc-menu de Service Settup.

Attention : Le mode service n'est pas accessible si un appareil est connecté à la prise péritélévision.

# 2. Menu Service

2.1 Déplacement

- Appuyer sur la touche A / ♥ pour sélectionner une ligne de menu.
   Appuyer sur la touche ﴿/ 》 pour un réglage ou une sélection d'une option.
  - 2.2 Sous-Menus du mode service
  - Sous- Menu Setup Sous- Menu FI Sous- Menu Video -Sous- Menu Geometrie Menu Hotel
  - 2.3 Sélection d'un Sous-Menu

En mode service des courtes pressions sur la touche "Magenta" permet la sélection d'un sous-menu dans l'ordre suivant :
.-- Pas de Manu - Sous-menu Setup © Sous-menu Fl ©
Sous-menu Géomètrie © Sous-menu Video © Hotel Menu ©
Pas de Manu - Sous-menu Setup ...

#### 3. Réglage des fonctions sélectionnées: mémorisation

- 3.1 La valeur momentanée de la fonction sélectionnée est indiquée sous forme hexadécimale à droite, à coté de la position à régler et peut être modifiée avec la télécomande par la touche « 📢 ».

  3.2 Dans un sous-menu (Service Setup / Fl / Geometre / Video appuyer sur la touche "OK" pour mémoriser la nouveille valeur dragage en IVM (EEPROM).

  3.5 Appuyer sur la touche "EXI" pour sortir d'un sous-menu.

#### 4. Sortie temporaire du mode service

- 4.1 Utiliser la touche "Exit" de la télécommande.
  Le menu utilisateur peut-être accesible via la touche "Menu".
   4.2 Pour entrer à nouveau dans le Menu Setup utiliser la touche mage

#### 5. Sortie du mode service

5.1 Pour sortir du mode service, commuter le téléviseur en position de veille ou le mettre hors service par l'interrupteur secteur.

#### SERVICE-MODE



Der Service-Mode wird für den Geräteabgleich benötigt. Alle Einstellungen erfolgen mit der Fernbedlenung (bis auf Fokuseinstellung und Schirmdittespannung)

#### 1.Service-Mode einschalten

- 1.1 Mit der Fernbedienung das Fernsehgerät in Stand-by schalten
  1.2 Das Gerat mit dem Netzschalter ausprühlten (warten bei ED unfrei eit)
  1.2 Das Gerat mit dem Netzschalter ausprühlten (warten bei ED unfrei eit)
  1.2 Das Gerat mit dem Netzschalter eine Beiter den gedrückt aber dem Sie die margentafarbene Taste solange gedrückt bis das Service Setup Sub-Menu erscheint.

VT01 1BIL 2BD 3B 4I 5DI

Achtung: Der Service-Mode läßt sich nicht einschalten, wenn an eine Euro-AV-Buchse ein Gerät aktiviert ist, d.h. die Schaltspannung anliegt.

#### 2. Service Menü

2.1 Navigation

-Drücken Sie die Tasten ♠ /❤ zum Auswählen der Menüzeile. -Drücken Sie die Tasten ﴿/》 zum Einstellen oder Auswählen in einer Menüzeile

- 2.2 Service Sub-Menü
- Service Setup Sub-Menü , ZF Sub-Menü , Video Sub-Menü, Geometrie Sub-Menü Hotel Menü
- 2.3 Service Sub-Menü aktivieren

Durch einen jeweils kurzen Druck auf die margentafarbene Taste wird das Service Menü in der folgenden Reinhenfolge aktiviert :
... Kein Menü o Service Setup Sub-Menu o Service ZF Sub-Menü o Service Geometrie Sub-Menü o Service Geometrie Sub-Menü o Service Video Sub-Menü o Hotel Menü o Kein Menü o Service Video Sub-Menü ...

#### 3. Abgleich der gewählten Funktion und Speichern

- Der momentane Wert der gewählten Funktion wird hesadszimst rochte neben der abzugleichneden Position angegeben und kam mit der Taste d(\*) auf der Fambedenung verändert werden.
   In den Service Sub-Mende dürcken Sie OK um die neuen Funktionswerte im NVM (EEPROM) zu speichern.
   3 Drücken Sie "Ekt" zum Verlassen eines Service Süb-Mende.

#### 4. Vorübergehendes verlassen des Service-Mode

- 4.1 Auf der Fernbedienung Exit drüken.
   Mit der Taste Menü gelangen Sie zum Menü Übersicht.
   4.2 Durch Drücken der margenitätarbenen Taste gelangen Sie in das Service Setup Sub-Menü.

#### 5. Service-Mode verlassen

5.1 Zum Verlassen des Service-Mode das Gerät in Stand By schalten oder mit dem Netzschalter ausschalten.

# MODO SERVICIO (E)

Se necesita el MODO SERVICIO para ajustar el aparato. Todos los ajustes se hacen con el mando a distancia (a excepción de la tensión del sistema, los ajustes del foco y las tensiones de la rejilla de pantalla).

#### 1. Ajustar el Modo Servicio

- 1.1 Con el mando a distancia conectar a STANDBY el televisor.
  1.2 Desconectar el aparato con el interruptor de la red (esperar hasta que el LED se apague).
  1.3 Mientras mamíene pulsado el botin "Magenta (texto)" de la UCR, pulse el interruptor do paso de la comiente "On para enconder el televisor. Mamenga pulsado el botin "Magenta (texto)" hasta que aparezca el submento del la comignaración del servicio.

VT01 1BIL 2BD 3B FFI	41	5DI	>1 OFF
----------------------------	----	-----	-----------

Atencion: No se puede conectar el MODO SERVICIO cuando en Eurotoma-AV está activado un aparato, es decir, cuando existe tensión de

#### 2. Menú Servicio

- - 2.2 Subtriera Servició Service Setup Sub-menu IF Sub-menu Video Sub-menu Geometry Sub-menu Hotel Menu 2.3 Activación del submenú Servicio

#### SERVICE-MODE



Il Service-Mode è necessario per l'allineamento dell'apparecchio. Tutte le regolazioni si effettuano con il telecomando. (a parte le regolazione del fuoco e le tensioni della griglia schermo).

#### 1. Attivazione del Service-Mode

- 1.1 Commutare il televisore in stand-by con il telecomando.
  1.2 Spegnere il apparecchio con Interruttore di rele cittendire linche il LED e spento)
  1.2 Spegnere il apparecchio con Interruttore di rele cittendire linche il LED e spento)
  2. Speciale di la citta di citta di



Attenzione : Il Service-Mode non si può attivare se è attivato un apparecchio collegato alla presa di peritelevisione AV, cioè se è presente la tensione ausiliaria.

#### 2. Service Menu

2.1 Navigazion

- Premere i tasti 🍂/ ❤ per selezionare la linea del menu Premere i tasti ﴿/ ﴾ per la regolazione o la selezionz di un elemento del menu

- Service Setup Sub-menu IF Sub-menu Video Sub-me Geometry Sub-menu Hotel Menu

2.3 Activazione del Service Sub-Menu

Nel Service Mode, una breve pressione sul tasto "Magenta" attiverà il Service Menu secondo questa sequenza: ... No Menu Service Settp Süb-Menu o Service IF Sub-Menu o Service Geometry Sub-Menu o Service Video Sub-Menu o Hotel Menu o 'No Menu o Service Video Sub-Menu ...

#### 3. Taratura della funzione scelta e memorizzazione

- 3. I I valore momentaneo della funzione scelta viene indicato in formato esadesimale a destra, accanto alla posizione da allineare e può esare cambiato con il puisante (<sup>1</sup>/<sub>2</sub>) del telecomando.
  3.2 Nel Service Sub Menu (cice Service Subp / IF Geometry / Video Sub Menu), premere "Ok" per MENORIZZARE i nuovi vadri delle funzioni in NVM (EEPROM).
  3 Premere il tacto "Exit" per uscire da qualsiasi Service Sub Menu.

#### 4. Uscita temporanea dal Service Mode

- 4.1 Premere Exit sul telecomando.
   Al menu di uso quotidiano si accede attraverso il pulsante Menu.
   4.2 Il Service Setup Sub Menu è accessibile attraverso il tasto "Magenta"

#### 5. Disattivazione del Service-Mode

Per disattivare il ServiceMode, commutare l'apparecchio in stand-by o spegnerlo con l'interruttore di rete.

#### 2.3 Activación del submenú Servicio

Al pulsar brevemente el botón "Magenta" en el modo Servicio, activará el menú Servicio en la secuencia siguiente:
... No Menu o Service Setup Sub-Menu o Service IF Sub-Menu o Service Geometry Sub-Menu o Service Video Sub-Menu o Hotel Menu

### 3. Ajuste de la función elegida y almacenamiento

- 3.1 El valor momentáneo de la función elegida es indicado de modo nexadecimal a la derecha, al lado de la posición a quistar, y puede cambiarse con la belad o ben pe nel mando a substante per el mando a substante de la posición.

  3.2 En el submenú Servicio, es decir, Configuración del servicio/IR-Gomenta/Submen Video pulse OXF, para ALMACENAR el nuevo valor de las funciones en NMI (EEFROM).

  3.3 Pulse el botto TEXT para salta de cualquer submenú Servicio.

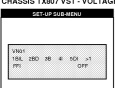
#### 4. Salida temporal del Modo Servicio

- Pulse Salir en el mando a distancia.
   Con el botón Menu puede acceder aml menú de uso cotidiano.
   4.2 Puede acceder al submenú de configuración del servicio mediante el botón "Magenta".

# 5. Salir del Modo Servicio

5.1 Conmute el aparato a STANDBY a fin de salir del MODO SERVICIO o desconectar con el interruptor de la red.

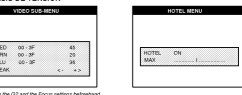
# ALIGNEMENT PROCEDURE - PROCESSUS DE REGLAGES - ABGLEICH - VISUALIZZAZIONE DEL VALORE DELLA REGOLAZIONE - PROCEDIMIENTO DE ALINEACION CHASSIS TX807 VST - VOLTAGE SYNTHESIS - SYNTHESE DE TENSION - SPANNUNGSSYNTHESE - SINTESI DI TENSIONE - SINTESIS DE TENSION



AFC		
IFPL	00 - 7F	- A> - 68
L'FA	00 - 7F	75
AGC	00 - 3F	19

000000000		
HSH	00 - 3F	45
VA50	00 - 3F	20
VA60	00 - 3F	36
	00 - 3F	

Test Bar pattern used: 4/3 with a geometric circle.
Mire utilisée: 4/3 avec un cercle de géométrie.
Benötigles Testbid: 4/3 mit geométrischem Kreis.
Formato Testo utilizzato 4/3 con cerchio geometrico
Mira utilizada: 4/3 con circulo geometrico



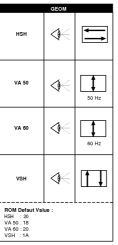
Perform the G2 and the Focus settings beforehand.
Effectuez au préalable les réglages de G2 et de focus.
Stellen Sie zuvor G2 und l'Focus' ein.
Effetuare le reglazioni G2 ed Prucco innanzitutto.
Efectuar previamente los ajustes de G2 y Foco.

1	

1ª línea del menú: )				
Code	Norm	Teletext IC		
VN01	BG/I/LL' BG/DKK' I,DK/I,BG	12k ROM VST - No Text. Europe market		
VN02	BG/DKK	12k ROM VST - No Text. Asia market		
VT01	BG/I/LL' BG/DKK' I,DK/I,BG	16k ROM VST - ST text. Europe market		
VT02	BG/DKK*	16k ROM VST - ST text. Asia market		
VP01	BG/DKK' I,DK,I,BG	16k ROM VST - Philips text. Eastern Europe market		
VP01	BG/DKK' I,DK,I,BG	16k ROM VST - Greek		

			text. Europe market		
1BIL 2BD 3B 4I 5DI 1 Standard					
1	BIL	BG/I/	BG/I/LL'		
2	BD	BG / DI	BG / DKK'		
3	В	BG			
4	ı	T			
5	DI	DK/I			
ROM Defaut Value : TX 807 Europe : 1BIL					
FFI - For TX807 Asia only. TX807 Europe : FFI = Off					

		-		
		IF		
AFC	internalization 1	## #4+4 d- A50		
AFC St		/isualise l'état de AFC Stato display AFC		
	Display	AFC Status		
	< X. >	Fosc. too low		
	< . X > < . > X	Fosc. too high		
IFPL		Ladj. 38.9MHz		
L'FA		adjustment chassis (LL')		
		chassis TX807		
colou signa	000000000000000000000000000000000000000	YI09 Tuner IF		
38.9 MHz / 33.9 MHz 15 mV 1- IFPL Signal: PAL BG or SECAM L: 38.9 MHz / 15mV -TV: Norm BG or L: Program Menu  GERO FR UK EURO : norm BG FR: norm LL: FR: norm LL:				
II. L'FA (For BGHILL' set) Signal: SECAML': 33.9 MHz / 15mV -TV: Norm L': Program Menu -Adjust IFPL (or L'FA) until the indicator (x)				
is within the brackets : < x .>.				
<ul> <li>Régler IFPL ou L'FA pour que le curseur (x) soit dans la fenêtre AFC : &lt; x .&gt;.</li> <li>IFPL (oder L'FA) einstellen wenn der indikator</li> </ul>				
		nmern ist : < x .> .		
- Regolare IFPL (o L'FA) in modo che l'indicatore (x) rimanga all'interno delle parentesi : < x .>.				
- Ajustar IFPL (o L'FA) hasta que el cursor (x) esté entre los simbolos : < x .>. ROM Defaut Value : IFPL : 3F - L'FA : 3F				
AGC - Minimum noise- Minimum de bruit - Geräuschminimum - Rumore minimo - Minimo ruido				
203.25 MHz/Bill				
- Adjust		n gain of IF signal.		





	VIDEO	
RED*		+ 3 + 1 = 50% Grey scale
GRN*	<b>()</b> =	test pattern white=100%
BLU*		weiβ, white
ROM Defaut Val RED : 1F GRN : 1F BLU : 1F	lue :	
PEAK	CRT Pin 6,8,11	PEAK WHITE ADJUSTMENT C++ = 50%
	Oscillo. or colorimeter	Sets Nes Vpp 14" 450 70 20" 490 - 21" 490 -

- Notes:

  \* Adjust separate for PAL / SECAM and NTSC/AV

  \* Régler séparément pour PAL / SECAM et NTSC/AV

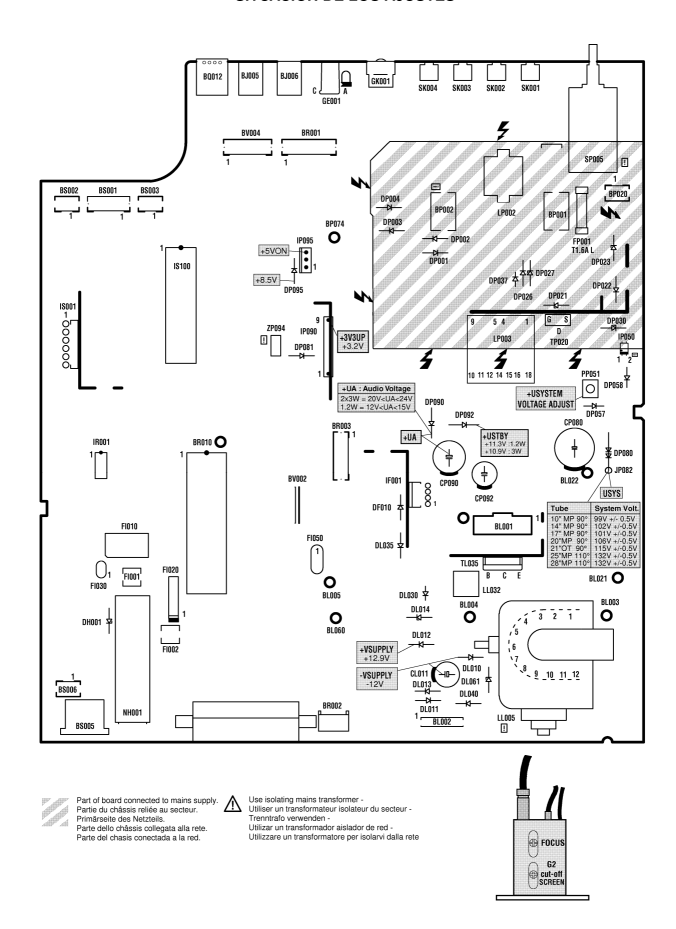
  \* Den Abgleich der Videowerte für PAL, SECAM, NTSC/AV
  getrennt durchführen.

  \* Regolare separatamente in PAL, SECAM, NTSC/AV,

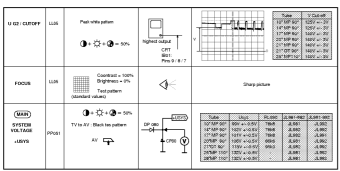
  \* Realice los ajustes en PAL, SECAM, NTSC/AV por separado,



# LOCATION OF CONTROLS - EMPLACEMENT DES REGLAGES -SERVICE LAGEPLAN - POSIZIONE REGULATORI DI SERVIZIO -SITUACIÓN DE LOS AJUSTES



#### ADJUSTMENTS - REGLAGES - EINSTELLUNGEN - REGOLAZIONE - AJUSTES



MODE SERVICE

1. Accès au mode service

STANDARD 00 0-03

2.2 Lignes de Menus du mode service

2. Menu Service

2.3 Sélection d'une ligne:

ID 00.07

Le mode service sert au réglage de l'appareil. Toutes les opérations de réglage s'effectuent à l'aide de la télécommande (sauf les réglages de Focus et de tension de mille-écrant

1.1 Commuter le téléviseur en position de veille avec la télécommande.
1.2 Etindre le téléviseur par l'interrupteur secteur (attendre l'extinction complète du voyant).
1.3 Maintenir la touche "Magenta (text)" enfoncée et mettre simultanément le téléviseur en marche avec l'interrupteur secteur.
Ne pas relacher la touche "Magenta (text)" jusqu'à apparition du menu

Appuyer sur la touche ♠/❤ pour sélectionner une ligne de menu. Appuyer sur la touche ﴿/ ﴾pour un réglage ou une sélection d'une option

Set-up lines (INIT STANDAR) CSDCONTR) Geometry line (HS SC NA Co.) To Control (INIT STANDAR) CSDCONTR) GEOMETRY line (HS SC NA CO.) TO CONTROL (INIT STANDAR) CSDCONTROL (

La premières ligne (1) du menu est toujours affichée. De courtes pressions sur la touche "A\ "♥" sélectionnent séquentiellement les lignes (2) ou (3) du menu de service. La ligne activée est de couleur jaune.

3. Réglage des fonctions sélectionnées: mémorisation

3.1 La valeur momentanés de la fonction sélectionnée est indiquée sous formes nouséeminals à divide soit de les lacisitions à régler et peut étre modifiée avec la télécommande par la fouche 4 y 3.2 La valeur de réglage est mémorisée dans la mémoire non volatif en sortie de mode service.

3.3 Appuyer sur la touche "Exit" pour sortir d'un sous-menu.

4.1 Utiliser la touche "Exit" de la télécommande.
Le menu utilisateur peut-être accesible via la touche "Menu".
4.2 Pour entrer à nouveau dans le Menu Setup utiliser la touche magenta.

4. Sortie temporaire du mode service

5. Sortie du mode service

F

(1)

(2)

(3)

SERVICE-MODE (GB)

It is necessary to enter the Service Mode in order to carry out alignment of the TV set. Most adjustments can be made with the RCU, except the Focus and Screen voltages.

#### 1. Service Mode Access

- 1.1 With the RCU, switch the TV set into the "Standby" mode.
  1.2 Switch "Off" the TV set by mains supply switch (wait until LED is dark).
  1.3 Whist pressing the "Magenta (text)" button on the RCU switch "On" the TV set using the mains switch.
  Continue to press the "Magenta (text)" button until the Service-setup Sub-menu appears.



#### 2. Service Menu 2.1 Navigation

-Press the ♠/❤ buttons to select the menu line. -Press the ﴿/》 buttons to make adjustments or selection of a menu item.

2.2 Service-Menu lines

Set-up lines (INIT\_STANDARD\_OSDCONTR) Geometry lines (INIT\_STANDARD\_OSDCONTR) Geometry lines (INIT\_STANDARD\_OSDCONTR) Video lines (CL\_BOLGSELORD\_PILOG\(\text{SILOGP\_WPRS.WPRP.WPGS/}\)
WFGS\_WFBS\_WFBP\_PWS\_PWP\_BKS\_VD) Files (TOP) Video processor (CD0, CD1, SYN0, SYN1, DEF,VI0,VI1,SOUND\_CONTO,
CONTI\_FEATO.

2.3 Activation of a line

The first line (1) is continuously displayed. Sequential selection of the others lines in the Service Menu is possible by pressing the  $\triangle/\checkmark$  buttons on the RCU. The selected line will be highlighted in YELLOW text.

### 3. Alignment and storing new function value

- 3.1The current value of the selected function is displayed in a hexadecimal form to the right of the function name. This value is adjusted by means of the RCU 4 \( \frac{1}{2} \) buttons.

  3.2 The values will be stored in the non-volatile memory when leaving the service menu.

  3.3 To leave the Service menu press the "Exit" button on the RCU.

#### 4. Temporary exit from Service Mode

- 4.1 To temporary leave the Service Mode, press the "Exit" button on the RCU. To access the everyday menus, press the "Menu" button on the RCU. To access the everyday menus, press the "Menu" button on the RCU.
  4.2 To return to the Service Menu, press the "Magenta" button on the RCU

5.1 To EXIT the Service Menu either press, the "Standby" button on the RCU or switch "Off" the mains supply to the TV.

#### 5. Leaving the Service Mode

5.1 Pour sortir du mode service, commuter le téléviseur en position de veille ou le mettre hors service par l'interrupteur secteur.

TX807 C/CS First issue 03 / 00

### SERVICE-MODE

Der Service-Mode wird für den Geräteabgleich benötigt. Alle Einstellungen erfolgen mit der Fernbedienung (bis auf Fokuseinstellung und Schirmgitterspannung).

(D)

#### 1 Service-Mode einschalten

1 Mit der Fernbedienung das Fernsehgerät in Stand-by schalten.
2 Das Gerät mit dem Netzschalter ausschalten (warten bis LED dunkel ist)
3 Wärrend Sie die margentiaferbene Taste (text) auf der Fernbedienung
gedrück halten, schalten Sie des dereit mit dem Netzschalter ein "Halten
Sie die margentiaffarbene Taste solange gedrück bis das Service Setup
Sub-Mend erschalten.

ID 00.07		(1)
INIT STANDARD	00 0-03	(2) (3)

#### 2. Service Menü

2.1 Navigation

-Drücken Sie die Tasten ♠ /❤ zum Auswählen der Menüzeile. -Drücken Sie die ﴿/》-Tasten um eine Menüfunktion anzuwählen oder abzugleichen.

2.2 Service-Menii Zeilen

Set-up lines (INIT\_STANDARD\_OSDCONTR) Geometry lines (H\$ NS, VA, SC, VSH)
Video lines (CL, BLORS/BLORD BLOGS/BLOGP\_WPRS/WPRP, WPGS/
WPGP\_WPBS/WPRP\_PWS/PWP\_BKS, YD) - IF lines (TOP) Videoprocessor (CDO, CD1, SYNO, SYN1, DEF, VIO, VI1, SOUND\_CONTO,
CONT1, FEATO).

2.3 Aktivierung einer Menüzeile:

Die erste Zeile (1) wird ständig angezeigt. Die Anwahl der Zeilen (2) und (3) im Service-Menü ist durch Drücken der A / ❤ - Tasten möglich. Die gewählte Zeile wird in gelber Farbe dargestellt.

#### 3. Abgleich der gewählten Funktion und Speichern

- 3.1 Der momentane Wert der gewählten Funktion wird hexadezimal
  erteits nebzni der abzugleichenden Position angegeben und kann mit
  3.2 Die Werte werden nach dem Verlassen des Service-Menüs im
  nichtflüchtigen Speicher (EEPROM) abgelegt.
  3.3 Drücken Sie Erkit zum Verlassen eines Service Süch-Menüs.

## 4. Vorübergehendes verlassen des Service-Mode

4.1 Auf der Fernbedienung Exit drücken.
 Mit der Tasten Menü gelangen Sie zum Menü-Übersicht.
 4.2 Durch Drücken der margentafarbenen Taste gelangen Sie in das Service Setup Sub-Menü.

# 5. Service-Mode verlassen

5.1 Zum Verlassen des Service-Mode das Gerät in Stand By schalten oder mit dem Netzschalter ausschalten.

# MODO SERVICIO (E)

Se necesita el MODO SERVICIO para ajustar el aparato. Todos los ajuste se hacen con el mando a distancia (a excepción de la tensión del sistema los ajustes del foco y las tensiones de la rejilla de pantalla).

#### 1. Aiustar el Modo Servicio

1.1 Con el mando a distancia conectar a STANDBY el televisor.
 1.2 Desconectar el aparato con el interruptor de la red (esperar hasta que

1.2 Desconectar el aparato curre a menuramiente del LED se apaque)
1.3 Mentras mamiene puisado el botón "Magenta (texto)" de la UCR, pulse el interruptor general de real para encender el televisor.

Mantenga puisado el botón "Magenta (texto)" hasta que aparezca el submenu de la configuración del servicio.

ID 00.07		(1)
INIT STANDARD	00 0-03	(2) (3)

#### 2. Menú Servicio.

#### SERVICE-MODE

Il Service-Mode è necessario per l'allineamento dell'apparecchio. Tutte le regolazioni si effettuano con il telecomando. (tranne le regolazionu del fuoco e le tensioni della griglia schemo).

#### 1. Attivazione del Service-Mode

1.1 Committers i Nelvicoro in start doy con il belscomando.

1.2 Seppera la popsizzo con di manuto el ante istante sinche ILED è spento.

1.3 Mentre tenette premuto il pulcante Magenta (testo)' del RCU, accondest le lesisvore utilizzondo l'interrutore di rete. Continuate a premere il pulcante "Magenta (testo)" del RCU fino all'apparizione del Servico Setys, bub Menu.

ID 00.07		(1)
INIT STANDARD	00 0-03	(2) (3)

#### 2. Service Menu

2.1 Navigazione

- Premere i tasti 🍂/ ❤ per selezionare la linea del menu - Premere i tasti ﴿/) per la regolazione o la selezionz di un elemento del menu 2.2 Linee Service Menu

Set-up lines (INIT.STANDARD,OSDCONTR) Geometry lines (IK2, VS, VA, SC, VSH)
Video lines (CL, BLOS/SBLORP,BLOGS/BLOGP,WPRS/WPRP,WPGS/
WPG2, WPBS:WPEP, PWS/PWP, BKS, VD) - IF lines (TOP) Videoprocessor (CD0, CD1, SYN0, SYN1, DEF,VI0,VI1,SOUND,CONT0,
CONT1,FEAT0).

2.3 Attivazione di una linea :

La prima linea (1) è continuamente visualizzata. La selezione delle linee sucessive (2) o (3) è possibile in service menu premendo i tasi 🗘 / 🤝 la linea selezionata sarà visualizzata di colore giallo.

#### 3. Taratura della funzione scelta e memorizzazione

- Il valore momentaneo della funzione scelta viene indicato in formato esadecimile a destira, accarto alla posizione da allineare 22 Ivalori veramo memorizzati nella memoria num quando verrà lasciato il menù service mode.
   3 Premere il stato 'Exit' per uccire da qualsiasi Service Sub Menu.
- 4. Uscita temporanea dal Service Mode

# 4.1 Premere Exit sul telecomando. Al menu di uso quotidiano si accede attraverso il pulsante Menu. 4.2 Il Service Setup Sub Menu è accessibile attraverso il tasto "Macenta"

## 5. Disattivazione del Service-Mode

5.1 Per disattivare il Service Mode, commutare l'apparecchio in stand-by o spegnerlo con l'interruttore di rete.

2.2 Lineas del menú del Modo Servicio Set-upi lines (INIT, STANDARD, OSDCONTR) - Geometry lines (HS, VS, VA, SC, VSH) Video lines (CL, BLORS/BLORP, BLOQS/BLOQP, WPRS/WPRP, WPGS/WPAP, PWSS/WPB, PWSS/WP, BKS, YD) - IF lines (TOP) - Videoprocessor (CDO, CDT, SYNO, SYN1, DEF, VIO,VII, SOUND, CONTO, CONTI-FEATO)

2.3 Activación de una linea : La primera linea (1) se muestra siempre en la pantalla. La Aelección secuencial de las lineas (2) y (3), es posible pulsando las teclas / La linea seleccionada es la que está en color amarillo

3. Ajuste de la función elegida y almacenamiento
3.1 El valor momentaneo de la función elegida es indicado de
modo hexadecimal a la derecha, al lado de la posición a
ajustar, y puede cambiarse con la tecla ∢o bien ∫ en el mando a
distancia distancia.

3.2 Los valores serán memorizados en la EEPROM al salir del menú del Modo Servicio.

3.3 Pulse el botón "Exit" para salir de cualquier submenú Servicio.

4. Salida temporal del Modo Servicio

Pulse Salir en el mando a distancia.
 Con el botón Menu puede acceder al menú de uso cotidiano.
 Puede acceder al submenú de configuración del servicio mediante el botón "Magenta".

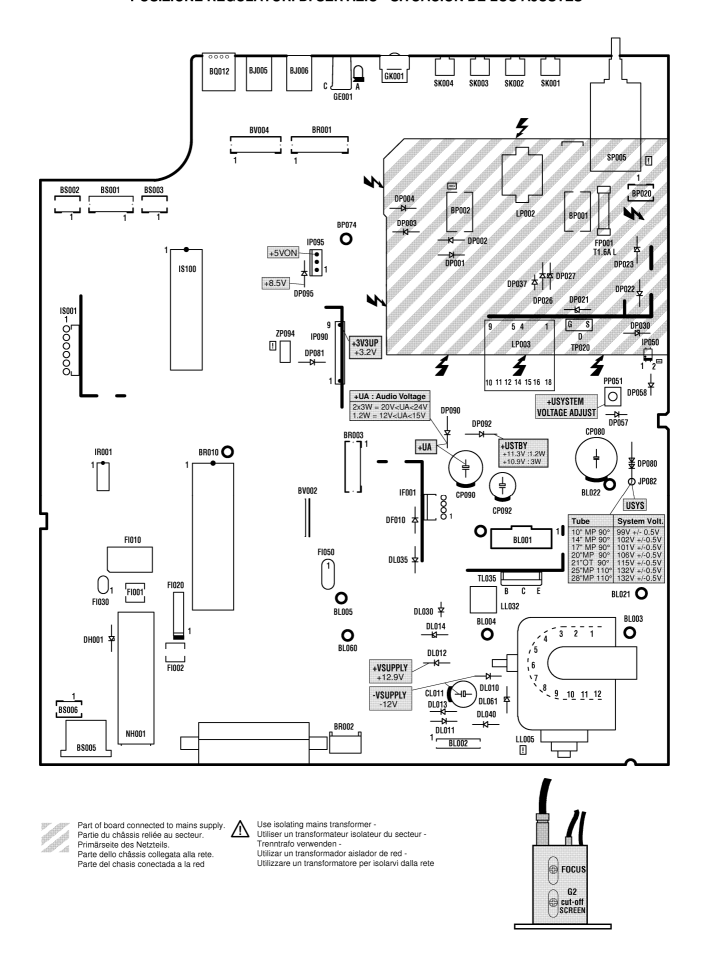
5. Salir del Modo Servicio
5.1 Commute el aparato a STANDBY a fin de salir del MODO
SERVICIO o desconectar con el interruptor de la red

### ALIGNMENT PROCEDURE - PROCESSUS DE REGLAGES - ABGLEICH - VISUALIZZAZIONE DEL VALORE DI REGOLAZIONE - PROCEDIMIENTO DE ALINEACION

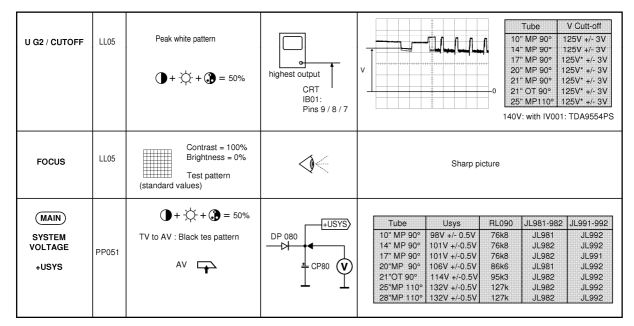
SET-UP LINES	GEOMETRY LINES*		VIDEO LINES		151	INES		/IDEO PROCESSOR LINES
SET-UP LINES  ID 00.07  INIT   STANDARD 00 0-03  OSDCONTR 07 0-0F  FR 00	GEOMETRY LINES' HIS 20 -0-3F VS 41 A -0-3F ► VA 20 -0-3F SC 10 -0-3F VSH 20 -0-3F	GL BLORS' BLOGS' WPRS' WPGS' PWS' BKS' YD	4 00 0-0F 08 0-0F 08 0-0F 20 0-3F 20 20 ON OFF 08 0-0F	<b>▶</b> 20 0-3F	000000000000000000000000000000000000000	INES I 0-0F ₱	GD6 CD1 SYN0 SYN1 DEF VIG VII SOUN CONT	0 46 0-FF
							FEAT	0 00 0-01
ID 00.07 Software code  INIT Initialise TV set. Sats all Service Mode functions stored in the EEprom to their default values. See below the default values table.	HS VS V.Slope Apply a test pattern signal to the TV	CL Cathode Level	range. Réglage usin Extension de réglages du l	the peak White ne. is valeurs de Peak White.		n noise- Minimum de bruit n Rauschen - Rumore minimo ruido	CD0 CD1 SYN	- Colour Decoder 1 mono sets: CD1 = 80H stereo sets: CD1 = 00H Factory setting.  - Syncronisation 0 = 30
↑ "INIT" copy all service parameters from the ROM to EEprom. It will be necessary in this case.	Apply a test pattern signal to the TV with a single horizontal and vertical line on the screen; Select the "V\$" line of the menu. The bottom half of the screen will go black.		range.	the peak White			DEF	Factory setting.
to readjust most of the service mode functions.  A "INIT" copie toutes les valeurs par défaut stockées en ROM vers l'EEprom. Il peut être nécessaire dans ce cas de reprendre la plupart	Adjust VS until the centre line of the pattern is just invaible.  Leave the line "V_Slope".  Switch the test pattern signal to the crosshatch geometry pattern.		Factory Setti Extension of range. Ajuste de fab	the peak White	210:25 MHz 3mV antenna input	chassis TX807 C / CS Tuner  TUNET  TIF  BG CH 10	VIO VI1	- Vision IF 0 = 40
des réglages du mode service.  A "NHT" kopiert alle Service-Parameter aus	Perform the geometry adjustments described below     Appliquer une mire de barres avec seulement	Cutt-off **		l margen del Peak	- Set TOP to 00	Montor 8F 38.9 MHz	sour	
dem ROM in das EEPROM. Es ist anschliessend notwendig die meisten Service-Fundisnen neu abzugleichen	de l'écran Sélectionner la ligne "V-Slope" La moitié basse de l'écran devient noire Aligner "V_Slope" pour que la ligne médiane	BLORS / BLORP Black level		-	Adjust TOP for maximu     Reduce IF level about it		CON	
M "INIT" copia tutti i parametri di servizio dalla ROM alla EEprom. Sarà necessario in seguito regolare alcune funzioni in Service Mode.	soit à peine non visible.  Commuter la mire en mode de réglage de géométrie (quadrillage).  Effectuer les reglages de geometrie ci- après.	offset Red SECAM/PAL BLOGS / BLOGP	<b>⊘</b> ∈	test pattern white =100%	ROM Defaut Value	: AGC:20	FEAT	Features 0 = 00 Factory setting.
"INIT" copia todos los vatores por defecto memorizados en la ROM fracia la EEPROM. Puede ser necesario en el caso de fener que	Speisen Sie ein Testbild mit einem horizontalen Strich in der Bildmitte ein Wählen Sie im Menü die Funktion "V-Slope" an.	Black level offset Green SECAM/PAL		† grey	OSD OSD	DESCRIPTION	ı	DEFAULT VALUE (HEX)
reajustar la mayor parte de los ajustes en Modo Servicio STANDARD RF Norm Group Selection	Die untere Bildhälfte wird dunket. Stellen Sie "V-Slope" so ein, daß die Mittelline fast verschwindet Verlassen Sie die Funktion "V-Slope". Speisen Sie ein Gitterfestbild ein. Nehmen Sie die Geomethreeinstellungen	Drive** WPRS / WPRP White point		<b>☆+3+</b> 1	ID INIT STANDARD OSDCONTR FR	Software Initialise TV set RF Norm Group Selectio OSD Contrast France	on	0 (EU) 03 00
00   EU   BG / LL'	wie nebenstehend beschrieben vor.  Applicare um monoscopic on un'unica linea bianca orizzontale al centro dello schermo Selezionare la riga. "V slope" del menu. La parte bassa dello schermo viene oscurata.  Allineare la "Vertical Slope" in modo che un'unica dello schermo viene oscurata.  Allineare la "Vertical Slope" in modo che un'un'un'un'un'un'un'un'un'un'un'un'un'u	Red SECAM/PAL WPGS / WPGP White point Green SECAM/PAL	<b>4</b> €	= 50% Grey scale test pattern white =100%	HS VS VA SC VSH CL	Horizontal shift Vertical Slope Vertical Amplitude S-Correction Vertical shift Cathode Level		20 1A 20 10 20 00
OSDCONTR factory Setting Full-page video text contrast	Effettuare le regolazioni di geometria descritte in precedenza     Memorizzare.  Aplique una carta de ajuste con solo una linea blanca horizontal y una vertical en	WPBS / WPBP White point Blue SECAM/PAL		t white	BLORS BLORP BLOGS BLOGP	Black level offset Red St Black level offset Red P Black level offset Green Black level offset Green	AL SECAM	8 8 8
FR Factory Setting: FR=00H Specific TX807C mono TDA9351N1. 00: FR is not available in progr. menus. 00: FR non disponible dans le menu de programmation 00: FR ist im Prog. Menü nicht verfügbar 00: FR non è disponible nel menu prog.	el centro de la pantalla.  Seleccionar en el menú, la linea.  "V-Slope". La mitad inferior de la pantalla se pondrá oscura.  Ajuste "V-Slope", lesto hasta que la linea horizontal sea mivable sea mivable sea mivable se de la contractiva de sentra sea mivable de la "cuadricula" y efectuar los ajustes de geometria descritos a confinuación.  Antes de salir, memorizar con "Store"	PWS / PWP** Peak White SECAM/PAL	CRT Pin 6,8,11 Oscillo. or colourimeter	= 50% = 50%   Sees   Sees	WPRS WPRP WPGS WPGP WPBS WPBP PWS PWP	White point Red SECAM White point Red PAL White point Green SECA White point Green PAL White point Blue SECAM White point Blue PAL Peak White SECAM Peak White PAL	M.M	20 20 20 20 20 20 20 20
00 : FR no está disponible en el menú programación	VA	BKS Black Stretch	factor	y Setting	BKS YD TOP	Black Stretch Luminance Delay AGC take-over		01 08 20
V-Slope	sc S-Correction S	YD Luminance	<b>4</b>	Use <b>∢</b> >	CD0 CD1	Colour Decoder 0 Colour Decoder 1		84 Mono : 80 Stereo: 00
	vsh overscan:	Delay *Perform the G2	and the Focus	to adapt the image settings beforehand s de G2 et de focus.	SYN0 SYN1 DEF VI0 VI1	Synchronisation 0 Synchronisation 1 Deflection Vision IF 0 Vision IF 1		30 1C 00 40
	overscan V=107% H=107%	Stellen Sie zuvo	r G2 und "Focu lazioni G2 e de nente los ajuste	is" ein. el Fuoco innanzitutto es de G2 y Foco	SOUND	Sound Control 0 Control 1 Features 0		00 00 40 00

\*\* Adjust separate for PAL / SECAM
" S " : Video signal received is SECAM.
" P " : Video signal received is PAL.

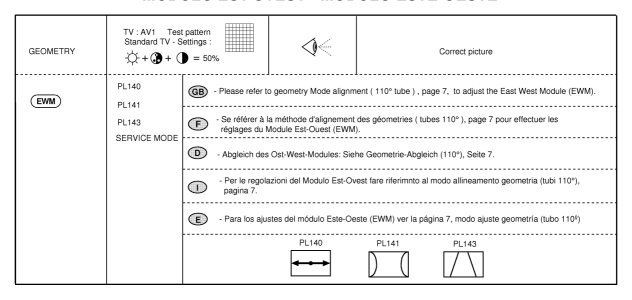
# LOCATION OF CONTROLS - EMPLACEMENT DES REGLAGES - LAGEPLAN EINSTELLER - POSIZIONE REGULATORI DI SERVIZIO - SITUACIÓN DE LOS AJUSTES



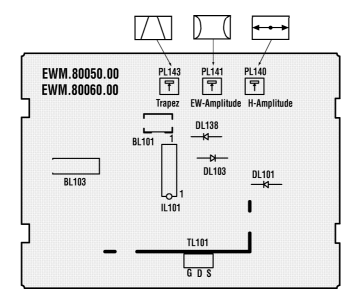
# ADJUSTMENTS - REGLAGES - EINSTELLUNGEN - REGOLAZIONE - AJUSTES



# EAST-WEST MODULE - MODULE EST-OUEST - OST-WEST-MODUL - MODULO EST-OVEST - MODULO ESTE-OESTE



# LOCATION OF CONTROLS - EMPLACEMENT DES REGLAGES - LAGEPLAN EINSTELLER - POSIZIONE REGULATORI DI SERVIZIO - SITUACIÓN DE LOS AJUSTES



# SERVICE-MODE



It is necessary to enter the Service Mode in order to carry out alignment of the TV set. Most adjustments can be made with the RCU, except the Focus and Screen voltages

#### 1. Service Mode Access

1.1 With the RCU, switch the TV set into the "Standby" mode

1.2 Switch "Off" the TV set by mains supply switch (wait until LED is dark).1.3 Whilst pressing the "Magenta (text)" button on the RCU switch "On" the TV set using the mains switch.

Continue to press the "Magenta (text)" button until the Service-setup Sub-menu appears

ID 00.07 (1) INIT  $\triangleleft \triangleright$ (2) STANDARD 00 0-03 (3)

#### 2. Service Menu

#### 2.1 Navigation

- Press the △/❤ buttons to select the menu line.

- Press the 
⟨√⟩ buttons to make adjustments or selection of a menu item.

#### 2.2 Service-Menu lines

Set-up lines (INIT, STANDARD, OSDCONTR) -

Geometry lines (HS,VS, VA, SC,VSH)

Video lines (CL, BLORS/BLORP,BLOGS/BLOGP,WPRS/WPRP,WPGS/ WPGP, WPBS/WPBP, PWS/PWP, BKS, YD) -

IF lines (TOP) -

Video processor (CD0, CD1, SYN0, SYN1, DEF, VI0, VI1, SOUND, CONT0, CONT1, FEAT0)

#### 2.3 Activation of a line:

The first line (1) is continuously displayed. Sequential selection of the others lines in the Service Menu is possible by pressing the △/ > buttons on the RCU. The selected line will be highlighted in YELLOW text.

#### 3. Alignment and storing new function value

- 3.1 The current value of the selected function is displayed in a hexadecimal form to the right of the function name. This value is adjusted by means of the RCU
- 3.2 The values will be stored in the non-volatile memory when leaving the service menu.
- 3.3 To leave the Service menu press the "Exit" button on the RCU.

## 4. Temporary exit from Service Mode

- 4.1 To temporary leave the Service Mode, press the "Exit" button on the RCU. To access the everyday menus, press the "Menu" button on the
- 4.2 To return to the Service Menu, press the "Magenta" button on the RCU

# 5. Leaving the Service Mode

5.1 To EXIT the Service Menu either press, the "Standby" button on the RCU or switch "Off" the mains supply to the TV.

# **MODE SERVICE**



Le mode service sert au réglage de l'appareil. Toutes les opérations de réglage s'effectuent à l'aide de la télécommande (sauf les réglages de Focus et de tension de grille-écran).

#### Accès au mode service

- 1.1 Commuter le téléviseur en position de veille avec la télécommande.
- 1.2 Eteindre le téléviseur par l'interrupteur secteur (attendre l'extinction complète du vovant).
- 1.3 Maintenir la touche "Magenta (text)" enfoncée et mettre simultanément le teléviseur en marche avec l'interrupteur secteur. Ne pas relacher la touche "Magenta" (text)" jusqu'à apparition du menu

ID 00.07		(1)
INIT STANDARD	00 0-03	(2) (3)

#### 2. Menu Service

#### 2.1 Déplacement

- Appuyer sur la touche △/ ❤ pour sélectionner une ligne de menu.
- Appuyer sur la touche ﴿/ ≯ pour un réglage ou une sélection d'une option.
- 2.2 Lignes de Menus du mode service

Set-up lines (INIT,STANDARD,OSDCONTR) -

Geometry lines (HS,VS, VA, SC,VSH)
Video lines (CL, BLORS/BLORP,BLOGS/BLOGP,WPRS/WPRP,WPGS/ WPGP, WPBS/WPBP, PWS/PWP, BKS, YD) - IF lines (TOP)

Videoprocessor (CD0, CD1, SYN0, SYN1, DEF, VI0, VI1, SOUND, CONT0, CONT1,FEAT0).

#### 2.3 Sélection d'une ligne:

La premières ligne (1) du menu est toujours affichée. De courtes pressions sur la touche "A/ ' sélectionnent séquentiellement les lignes (2) ou (3) du menu de service. La ligne activée est de couleur jaune.

#### 3. Réglage des fonctions sélectionnées; mémorisation

- 3.1 La valeur momentanée de la fonction sélectionnée est indiquée sous forme hexadécimale à droite, à coté de la position à régler et peut être modifiée avec la télécommande par la touche 4/2
- 3.2 La valeur de réglage est mémorisée dans la mémoire non volatile en sortie de mode service
- 3.3 Appuyer sur la touche "Exit" pour sortir d'un sous-menu.

## 4. Sortie temporaire du mode service

- 4.1 Utiliser la touche "Exit" de la télécommande Le menu utilisateur peut-être accesible via la touche "**Menu**".
- 4.2 Pour entrer à nouveau dans le Menu Setup utiliser la touche magenta.

#### 5. Sortie du mode service

5.1 Pour sortir du mode service, commuter le téléviseur en position de veille ou le mettre hors service par l'interrupteur secteur.

### SERVICE-MODE



Der Service-Mode wird für den Geräteabgleich benötigt. Alle Einstellungen erfolgen mit der Fernbedienung (bis auf Fokuseinstellung und Schirmaitterspannung).

#### 1.Service-Mode einschalten

1.1 Mit der Fernbedienung das Fernsehgerät in Stand-by schalten.1.2 Das Gerät mit dem Netzschalter ausschalten (warten bis LED dunkel ist)1.3 Während Sie die margentafarbene Taste (text) auf der Fernbedienung gedrückt halten, schalten Sie das Gerät mit dem Netzschalter ein. Halten Sie die margentafarbene Taste solange gedrückt bis das Service Setup Sub-Menü erscheint.

ID 00.07		(1)
INIT STANDARD	00 0-03	(2) (3)

#### 2. Service Menü

#### 2.1 Navigation

-Drücken Sie die Tasten △ / ✓ zum Auswählen der Menüzeile -Drücken Sie die ﴿/ ﴾ -Tasten um eine Menüfunktion anzuwählen oder abzugleichen.

2.2 Service-Menü Zeilen

Set-up lines (INIT, STANDARD, OSDCONTR) -

Geometry lines (HS,VS, VA, SC,VSH)

Video lines (CL, BLORS/BLORP,BLOGS/BLOGP,WPRS/WPRP,WPGS/WPGP, WPBS/WPBP, PWS/PWP, BKS, YD) - IF lines (TOP) 
Videoprocessor (CD0, CD1, SYN0, SYN1, DEF,VI0,VI1,SOUND,CONT0, CONT1, FEAT0).

2.3 Aktivierung einer Menüzeile:

Die erste Zeile (1) wird ständig angezeigt. Die Anwahl der Zeilen (2) und (3) im Service-Menù ist durch Drücken der △/ ✓- Tasten möglich. Die gewählte Zeile wird in gelber Farbe dargestellt.

#### 3. Abgleich der gewählten Funktion und Speichern

- 3.1 Der momentane Wert der gewählten Funktion wird hexadezimal rechts neben der abzugleichenden Position angegeben und kann mit der Taste ﴿/》 auf der Fembedienung verändert werden. Die Werte werden nach dem Verlassen des Service-Menüs im
- nichtflüchtigen Speicher (EEPROM) abgelegt.
- 3.3 Drücken Sie "Exit" zum Verlassen eines Service Sub-Menüs.

### 4. Vorübergehendes verlassen des Service-Mode

4.1 Auf der Fernbedienung Exit drücken.

Mit der Tasten Menü gelangen Sie zum Menü-Übersicht

4.2 Durch Drücken der margentafarbenen Taste gelangen Sie in das Service Setup Sub-Menü.

### 5. Service-Mode verlassen

5.1 Zum Verlassen des Service-Mode das Gerät in Stand By schalten oder mit dem Netzschalter ausschalten.

# **MODO SERVICIO**



Se necesita el MODO SERVICIO para ajustar el aparato. Todos los ajustes se hacen con el mando a distancia (a excepción de la tensión del sistema, los ajustes del foco y las tensiones de la rejilla de pantalla).

# 1. Ajustar el Modo Servicio

- 1.1 Con el mando a distancia conectar a STANDBY el televisor.
- 1.2 Desconectar el aparato con el interruptor de la red (esperar hasta que el LED se apague).
- 1.3 Mientras mantiené pulsado el botón "Magenta (texto)" de la UCR, pulse el interruptor general de red para encender el televisor.

  Mantenga pulsado el botón "Magenta (texto)" hasta que aparezca el submenú de la configuración del servicio.

ID 00.07		(1)
INIT STANDARD	00 0-03	(2) (3)

### 2. Menú Servicio.

2.1 Desplazamiento

- Pulse el botón 🚕 para seleccionar la línea del menú.

**4/** - Pulse el botón para ajustar o seleccionar una opción del menú.

# SERVICE-MODE



Il Service-Mode è necessario per l'allineamento dell'apparecchio. Tutte le regolazioni si effettuano con il telecomando. (tranne le regolazionu del fuoco e le tensioni della griglia schermo).

#### 1. Attivazione del Service-Mode

1.1 Commutare il televisore in stand-by con il telecomando.

1.2 Spegnere l'apparecchio con l'interruttore di rete (attendere finchè il LED è spento)
1.3 Mentre tenete premuto il pulsante "**Magenta** (testo)" del RCU, accendete il televisore utilizzando l'interruttore di rete. Continuate a premere il pulsante "Magenta (testo)" del RCU fino all'apparizione del Service Setup Sub Menu

ID 00.07		(1,
INIT STANDARD	00 0-03	(2)

#### 2. Service Menu

#### 2.1 Navigazione

- 2.2 Linee Service Menu

Set-up lines (INIT,STANDARD,OSDCONTR) -

Video lines (CD, BLORS/BLORP,BLOGS/BLOGP,WPRS/WPRP,WPGS/WPGP, WPBS/WPBP, PWS/PWP, BKS, YD) - IF lines (TOP) - Videoprocessor (CD0, CD1, SYN0, SYN1, DEF,VI0,VI1,SOUND,CONTO, CONT1, FEAT0).

2.3 Attivazione di una linea :

La prima linea (1) è continuamente visualizzata. La selezione delle linee sucessive (2) o (3) è possibile in service menu premendo i tasi 🛆 / 🤝 la linea selezionata sarà visualizzata di colore giallo.

#### 3. Taratura della funzione scelta e memorizzazione

- 3.1 Il valore momentaneo della funzione scelta viene indicato in formato esadecimale a destra, accanto alla posizione da allineare e può essere cambiato con il pulsante 🌗 del telecomando.
- 3.2 I valori verranno memorizzati nella memoria num quando verrà lasciato il menù service mode.
- 3.3 Premere il tasto "Exit" per uscire da qualsiasi Service Sub Menu.

#### 4. Uscita temporanea dal Service Mode

4.1 Premere Exit sul telecomando.

Al menu di uso quotidiano si accede attraverso il pulsante Menu. 4.2 Il Service Setup Sub Menu è accessibile attraverso il tasto "Magenta".

5.1 Per disattivare il Service Mode, commutare l'apparecchio in standby o spegnerlo con l'interruttore di rete.

2.2 Líneas del menú del Modo Servicio

Set-up lines (INIT,STANDARD,OSDCONTR) -Geometry lines (HS,VS, VA, SC,VSH)

5. Disattivazione del Service-Mode

Video lines (CL, BLORS/BLORP,BLOGS/BLOGP,WPRS/WPRP,WPGS/WPGP, WPBS/WPBP, PWS/PWP, BKS, YD) - IF lines (TOP) -Videoprocessor (CD0, CD1, SYN0, SYN1, DEF, VI0, VI1, SOUND, CONTO,

CONT1, FEAT0).

2.3 Activación de una línea:

La primera línea (1) se muestra siempre en la pantalla. La selección secuencial de las líneas (2) y (3), es posible pulsando las teclas 🚕 / 🤝 La línea seleccionada es la que está en color amarillo

- Ajuste de la función elegida y almacenamiento
   1 El valor momentáneo de la función elegida es indicado de modo hexadecimal a la derecha, al lado de la posición a ajustar, y puede cambiarse con la tecla ∢o bien > en el mando a distancia.
- 3.2 Los valores serán memorizados en la EEPROM al salir del menú del Modo Servicio.
- 3.3 Pulse el botón "Exit" para salir de cualquier submenú Servicio.

#### 4. Salida temporal del Modo Servicio

- 4.1 Pulse Salir en el mando a distancia. Con el botón Menu puede acceder al menú de uso cotidiano
- 4.2 Puede acceder al submenú de configuración del servicio mediante el botón "Magenta".

### 5. Salir del Modo Servicio

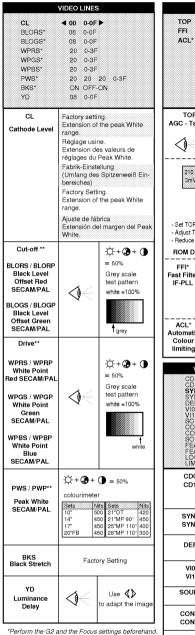
5.1 Conmute el aparato a STANDBY a fin de salir del MODO SERVICIO o desconectar con el interruptor de la red.

#### ALIGNMENT PROCEDURE - PROCESSUS DE REGLAGES - ABGLEICH - VISUALIZZAZIONE DEL VALORE DI REGOLAZIONE - PROCEDIMIENTO DE ALINEACION

#### GEOMETRY LINES\* ID 02 11 HS 20 0-3F vs **4**1A 0-3F▶ INIT VΔ 20 0-3F STANDARD\* 00 0-03 SC 10 0-3F KFY ● OFF OFF ON ▶ VSH 20 0-3F OSDCONTR กร n.nF WBF-R\* 88 0-FF SOC1-0 2F 0-3F OIFP\*\* 20 0-3F ID 00.07 HS INIT Initialise TV set VS Sets all Service Mode functions stored in the V\_Slope EFprom to their default values Apply a test pattern signal to the TV with a single horizontal and vertical line See below the default values table on the screen ↑ "INIT" copy all service parameters from the. Select the "VS" line of the menu. ROM to EEprom. It will be necessary in this case The bottom half of the screen will go black to readjust most of the service mode functions. Adjust VS until the centre line of the pattern is just invisible. Leave the line "V\_Slope" Switch the test pattern signal to the ↑ "INIT" copie toutes les valeurs par défaut stockées en ROM vers l'EEprom.Il peut être crosshatch geometry pattern. Perform the geometry adjustments nécessaire dans ce cas de reprendre la plupart des réglages du mode service. described below Appliquer une mire de barres avec seulemen-A "INIT" kopiert alle Service-Parameter aus une ligne blanche horizontale en milieu dem ROM in das EEPROM. Es ist anschliessend notwendig die meisten Service-Funktionen neu-Sélectionner la ligne "V-Slope" La moitié basse de l'écran devient noire. Aligner "V\_Slope" pour que la ligne médiane abzugleichen soit à peine non visible. Commuter la mire en mode de réglage de ▲ "INIT" copia tutti i parametri di servizio dalla. ROM alla EEprom. Sarà necessario in seguito géométrie (quadrillage). Effectuer les reglages de geometrie ci- après regolare alcune funzioni in Service Mode ⚠ "INIT" copia todos los valores por defecto Speisen Sie ein Testbild mit einem horizontalen Strich in der Bildmitte ein. Wählen Sie im Menü die Funktion memorizados en la ROM hacia la EEPROM. Puede ser necesario en el caso de tener que "V-Sione" an reajustar la mayor parte de los ajustes en Die untere Bildhälfte wird dunkel Modo Servicio Stellen Sie "V-Slope" so ein, daß die Mittellinie fast verschwindet. Verlassen Sie die Funktion "V-Slope" STANDARD Speisen Sie ein Gittertestbild ein. Nehmen Sie die Geometrieeinstellungen **RF Norm Group Selection** 00 EU BG/II' wie nebenstehend beschrieben vor 01 FR LL'/ BG Applicare un monoscopio con un'unica linea bianca orizzontale al centro dello schermo Selezionare la riga "V slope" del menu. La 02 UK PALI only parte bassa dello schermo viene oscurata Allineare la "Vertical Slope" in modo che 03 DK DKK' PAL, SECAM la linea centrale sia appena visibile Abbandonare la riga "V slope". ROM Default Value : TX 807 C / CS Europe : 00 EU Posizionare il monoscopio Effettuare le regolazioni di geometria Key lock ON,OFF. KFY descritte in precedenza Default value : OFF OSDCONTR factory Setting Aplique una carta de ajuste con sólo una línea blanca horizontal y una vertical en OSDCONTR = 03H Full-page video el centro de la pantalla text contrast ccionar en el menú, la línea "V-Slope". La mitad inferior de la pantalla WRF-R\* factory Setting V-stope La miao manasse se pondrá oscura. Ajuste "V-Slope" justo hasta que la línea horizontal sea invisible a "cuadrícula" Timing of WBF-R = 88H "wide blanking" Cambiar la carta de aiuste a "cuadrícula" SOC1-0 Specific TDA9554PS y efectuar los ajustes de geometria descritos a continuación Peak White (UOC-N2) Limiting Antes de salir, memorizar con "Store" factory Setting SOC1=2FH Specific TDA9554PS Offset IF (UOC-N2) VA factory Setting OIF=20H SC S-Correction V-Slope

S VSH

- \* According to software version.
- \*\* " S " : Video signal received is SECAM.
- " P " : Video signal received is PAL



Effectuez au préalable les réglages de G2 et de focus. Stellen Sie zuvor G2 und "Focus" ein.

Effetuare le regolazioni G2 e del Fuoco innanzitutto. \* According to software version Efectuar previamente los aiustes de G2 y Enco.

- \*\* Adjust separate for PAL / SECAM
- "S" Video signal received is SECAM
- " P " : Video signal received is PAL

IF LINES TOP **4** 20 0-0F ▶ FFI 00 0-01 ACL\* 00 0-01 TOP AGC - Take Over - Minimum noise- Minimum de bruit - Minimum Rauschen - Rumore minimo - Minimo ruido chassis TX807 C / CS 210 25 MHz 3mV Tuner → IF BG CH 10 → antenna input Monitor IF 38.9 MHz - Set TOP to 00 - Adjust TOP for maximum gain of IF signal. - Reduce IF level about 8dB. ROM Defaut Value: AGC: 20 FFI\* Fast Filter (IF / PLL) Fast Filter Filtre rapide (FI / PLL) IF-PLL Schnelles Filter (ZF / PLL) Filtro /rapido (IF / PLL) 00 : Europ Factory Setting. ACI \* Automatic Factory Setting. Colour ACL=00

illing	
VIDEO P	PROCESSOR LINES
CD0 CD1 SYN0 SYN1 DEF VI0 VI0 SOUND CONT1 SOUND1 FEAT0 FEAT1 LOCK LIMIT	84 0.FF 00 0.0F 30 0.FF 08 0.FF 00 0.0F 00 0.0F 00 0.0F 00 0.FF
CD0 CD1	- Colour Decoder 0 = 84 - Colour Decoder 1 mono sets: CD1 = 80H stereo sets: CD1 = 00H Factory Setting.
SYN0 SYN1	- Syncronisation 0 = 30 - Syncronisation 1 = 1C Factory Setting.
DEF	- Deflection = 00 Factory Setting.
VIO VI1	- Vision IF 0 = 40 - Vision IF 1 = 00 Factory Setting.

- Sound = 00

Factory Setting

- Control 0 = 40

- Control 1 = 00

Factory Setting

- Features 0 = 00

Factory Setting

SOUND

CONT0

CONTO

FFAT0

DEFAULT VALUES

OSD	DESCRIPTION	DEFAULT VALUE (HEX
ID	Software	
INIT	Initialise TV set	
STANDARD	RF Norm Group Selection	0 (EU)
KEY	Key Lock	OFF
OSDCONTR	OSD Contrast	03
WBF-R	Timing of wide blanking	88
SOC1-0	Peak White Limiting	08
OIFS	Offset IF demodulator	20
FR	France	00
HS	Horizontal Shift	20
VS	Vertical Slope	1A
VA	Vertical Amplitude	20
SC	S-Correction	10
VSH	Vertical Shift	20
CL	Cathode Level	00
BLORS	Black Level Offset Red SECAM	8
BLORP	Black Level Offset Red PAL	8
BLOGS	Black Level Offset Green SECAM	8
BLOGP	Black Level Offset Green SECAM	8
WPRS	White Point Red SECAM	20
WPRP	White Point Red PAL	20
WPGS	White Point Green SECAM	20
WPGP	White Point Green PAL	20
WPBS	White Point Blue SECAM	20
WPBP	White Point Blue PAL	20
PWS	Peak White SECAM	20
PWP	Peak White PAL	20
BKS	Black Stretch	01
YD	Luminance Delay	08
TOP	AGC Take-Over	20
FFI	Fast Filter IF-PLL	00
ACL	Automatic Colour limiting	00
CD0	Colour Decoder 0	84
CD1	Colour Decoder 1	Mono: 80
		Stereo: 00
SYN0	Synchronisation 0	30
SYN1	Synchronisation 1	1C
DEF	Deflection	00
VIO	Vision IF 0	40
VI1	Vision IF 1	00
SOUND	Sound	00
CONT0	Control 0	40
CONT1	Control 1	00
FEAT0	Features 0	00

TX807 C/CS First issue 03 / 00

Correct

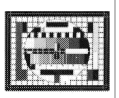
incorrect

### **GEOMETRY MODE ALIGNMENT**

#### 90° tube

Signal: 50 Hz - 4/3 test pattern

4/3 standard mode



#### Overscan V=107%, H=107%

1 - Adjust Horizontal Centering (HS)



- 2 Adjust Vertical centering (VSH) and Vertical amplitude 107% (VA) 3 Adjust Vertical Slope (VS) and linearity (SC)

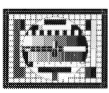


4-If necessary repeat VSH, VA alignment to 7% overscan.

## 110° tube

Signal: 50 Hz - 4/3 test pattern

4/3 standard mode



#### Overscan V=107%, H=107%

#### EAST-WEST MODULE

1 - PL140 : Turn fully counterclockwise.

#### MAIN BOARD

2 - Adjust Horizontal Centering (HS)



- 3 Adjust Vertical centering (VSH) and Vertical amplitude 107% (VA) 4 Adjust Vertical Slope (VS) and linearity (SC)





5 - If necessary repeat VSH, VA alignment to 7% overscan.

#### EAST-WEST MODULE

6 - PL140 : Adjust Horizontal amplitude with PL140 for optimum oversc



7 - PL141 :Adjust Pincushion.

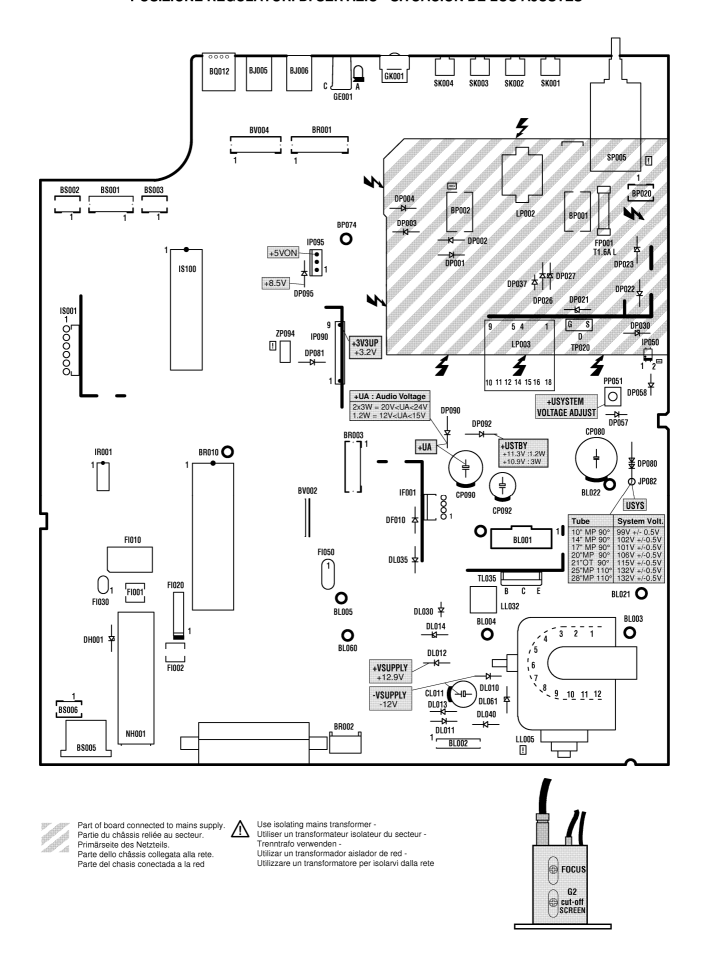


8 - PL143 : Adjust Trapezium

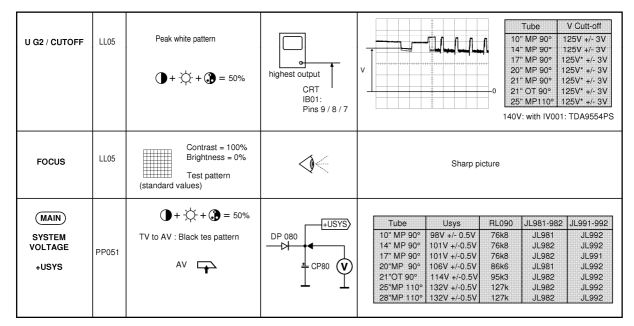


9 -If necessary repeat Horizontal amplitude, pincushion correction and trapezium alignment

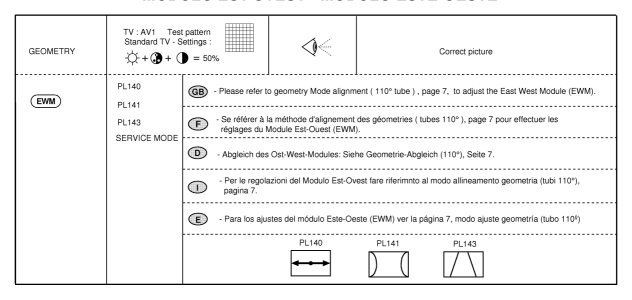
# LOCATION OF CONTROLS - EMPLACEMENT DES REGLAGES - LAGEPLAN EINSTELLER - POSIZIONE REGULATORI DI SERVIZIO - SITUACIÓN DE LOS AJUSTES



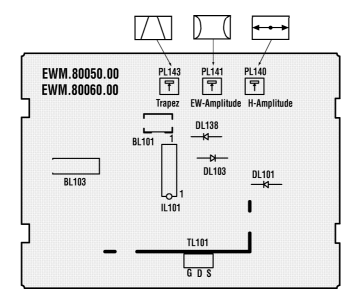
# ADJUSTMENTS - REGLAGES - EINSTELLUNGEN - REGOLAZIONE - AJUSTES



# EAST-WEST MODULE - MODULE EST-OUEST - OST-WEST-MODUL - MODULO EST-OVEST - MODULO ESTE-OESTE



# LOCATION OF CONTROLS - EMPLACEMENT DES REGLAGES - LAGEPLAN EINSTELLER - POSIZIONE REGULATORI DI SERVIZIO - SITUACIÓN DE LOS AJUSTES



# **SERVICE-MODE**



It is necessary to enter the Service Mode in order to carry out alignment of the TV set. Most adjustments can be made with the RCU, except the Focus and Screen voltages.

### 1. Service Mode Access

- 1.1 With the RCU, switch the TV set into the "Standby" mode.
- 1.2 Switch "Off" the TV set by mains supply switch (wait until LED is dark).
  1.3 Whilst pressing the "Magenta" (text)" button on the RCU switch "On"
- 1.3 Whilst pressing the "Magenta (text)" button on the RCU switch "On" the TV set using the mains switch.

Continue to press the "Magenta (text)" button until the Service-setup Sub-menu appears.

ID 00.07	(1
INIT ⊲ ⊳	(2
STANDARD 00 0-03	(3

#### 2. Service Menu

#### 2.1 Navigation

- Press the △ / ❤ buttons to select the menu line.
- Press the 
  √ > buttons to make adjustments or selection of a menu item.

#### 2.2 Service-Menu lines

Set-up lines (INIT,STANDARD,OSDCONTR) -

Geometry lines (HS,VS, VA, SĆ,VSH)
Video lines (CL, BLORS/BLORP,BLOGS/BLOGP,WPRS/WPRP,WPGS/WPGP, WPBS/WPBP, PWS/PWP, BKS, YD) -

IF lines (TOP) -

Video processor (CD0, CD1, SYN0, SYN1, DEF,VI0,VI1,SOUND,CONT0, CONT1,FEAT0).

#### 2.3 Activation of a line:

The first line (1) is continuously displayed. Sequential selection of the others lines in the Service Menu is possible by pressing the  $\[ \triangle \] / \]$  buttons on the RCU. The selected line will be highlighted in YELLOW text.

#### 3. Alignment and storing new function value

- 3.1 The current value of the selected function is displayed in a hexadecimal form to the right of the function name. This value is adjusted by means of the RCU ⟨/⟩ buttons.
- 3.2 The values will be stored in the non-volatile memory when leaving the service menu.
- 3.3 To leave the Service menu press the "Exit" button on the RCU.

#### 4. Temporary exit from Service Mode

- 4.1 To temporary leave the Service Mode, press the "Exit" button on the RCU. To access the everyday menus, press the "Menu" button on the RCU.
- 4.2 To return to the Service Menu, press the "Magenta" button on the RCU

#### 5. Leaving the Service Mode

5.1 To EXIT the Service Menu either press, the "Standby" button on the RCU or switch "Off" the mains supply to the TV.

# **MODE SERVICE**



Le mode service sert au réglage de l'appareil. Toutes les opérations de réglage s'effectuent à l'aide de la télécommande (sauf les réglages de Focus et de tension de grille-écran).

#### 1. Accès au mode service

- 1.1 Commuter le téléviseur en position de veille avec la télécommande.
- 1.2 Eteindre le téléviseur par l'interrupteur secteur (attendre l'extinction complète du voyant).
- 1.3 Maintenir la touche "Magenta (text)" enfoncée et mettre simultanément le teléviseur en marche avec l'interrupteur secteur. Ne pas relacher la touche "Magenta (text)" jusqu'à apparition du menu

ID 00.07		(1)
INIT STANDARD	00 0-03	(2) (3)

#### 2. Menu Service

#### 2.1 Déplacement

- Appuyer sur la touche △/ ❤ pour sélectionner une ligne de menu.
- Appuyer sur la touche 
  ⟨/ > pour un réglage ou une sélection d'une option.
- 2.2 Lignes de Menus du mode service

Set-up lines (INIT,STANDARD,OSDCONTR) Geometry lines (HS,VS, VA, SC,VSH)
Video lines (CL, BLORS/BLORP,BLOGS/BLOGP,WPRS/WPRP,WPGS/WPGP, WPBS/WPBP, PWS/PWP, BKS, YD) - IF lines (TOP) Videoprocessor (CD0, CD1, SYN0, SYN1, DEF,VI0,VI1,SOUND,CONT0, CONT1,FEAT0).

#### 2.3 Sélection d'une ligne:

La premières ligne (1) du menu est toujours affichée.

De courtes pressions sur la touche "A/ >" sélectionnent séquentiellement les lignes (2) ou (3) du menu de service.

La ligne activée est de couleur jaune.

#### 3. Réglage des fonctions sélectionnées; mémorisation

- 3.1 La valeur momentanée de la fonction sélectionnée est indiquée sous forme hexadécimale à droite, à coté de la position à régler et peut être modifiée avec la télécommande par la touche 🍕 / 🕻 .
- 3.2 La valeur de réglage est mémorisée dans la mémoire non volatile en sortie de mode service.
- 3.3 Appuyer sur la touche "Exit" pour sortir d'un sous-menu.

#### 4. Sortie temporaire du mode service

- 4.1 Utiliser la touche "Exit" de la télécommande. Le menu utilisateur peut-être accesible via la touche "Menu".
- 4.2 Pour entrer à nouveau dans le Menu Setup utiliser la touche magenta.

#### 5. Sortie du mode service

5.1 Pour sortir du mode service, commuter le téléviseur en position de veille ou le mettre hors service par l'interrupteur secteur.

## SERVICE-MODE



Der Service-Mode wird für den Geräteabgleich benötigt. Alle Einstellungen erfolgen mit der Fernbedienung (bis auf Fokuseinstellung und Schirmgitterspannung).

#### 1.Service-Mode einschalten

1.1 Mit der Fernbedienung das Fernsehgerät in Stand-by schalten.
1.2 Das Gerät mit dem Netzschalter ausschalten (warten bis LED dunkel ist)
1.3 Während Sie die margentafarbene Taste (text) auf der Fernbedienung gedrückt halten, schalten Sie das Gerät mit dem Netzschalter ein. Halten Sie die margentafarbene Taste solange gedrückt bis das Service Setup Sub-Menü erscheint.

ID 00.07		(1
INIT STANDARD	00 0-03	(2 (3

#### 2. Service Menü

#### 2.1 Navigation

- -Drücken Sie die Tasten △ / ❤ zum Auswählen der Menüzeile. -Drücken Sie die ﴿/ › -Tasten um eine Menüfunktion anzuwählen oder abzugleichen.
- 2.2 Service-Menü Zeilen

CONT1, FEAT0)

Set-up lines (INIT,STANDARD,OSDCONTR) -Geometry lines (HS,VS, VA, SC,VSH)
Video lines (CL, BLORS/BLORP,BLOGS/BLOGP,WPRS/WPRP,WPGS/ WPGP, WPBS/WPBP, PWS/PWP, BKS, YD) - IF lines (TOP) Videoprocessor (CD0, CD1, SYN0, SYN1, DEF, VI0, VI1, SOUND, CONT0,

#### 2.3 Aktivierung einer Menüzeile:

Die erste Zeile (1) wird ständig angezeigt. Die Anwahl der Zeilen (2) und (3) im Service-Menü ist durch Drücken der △/ ✓- Tasten möglich. Die gewählte Zeile wird in gelber Farbe dargestellt.

#### 3. Abgleich der gewählten Funktion und Speichern

- 3.1 Der momentane Wert der gewählten Funktion wird hexadezimal rechts neben der abzugleichenden Position angegeben und kann mit der Taste ⟨/⟩ auf der Fembedienung verändert werden.
  3.2 Die Werte werden nach dem Verlassen des Service-Menüs im
- nichtflüchtigen Speicher (EEPROM) abgelegt
- 3.3 Drücken Sie "Exit" zum Verlassen eines Service Sub-Menüs.

### 4. Vorübergehendes verlassen des Service-Mode

4.1 Auf der Fernbedienung Exit drücken.

Mit der Tasten Menü gelangen Sie zum Menü-Übersicht.

4.2 Durch Drücken der margentafarbenen Taste gelangen Sie in das Service Setup Sub-Menü.

#### Service-Mode verlassen

5.1 Zum Verlassen des Service-Mode das Gerät in Stand By schalten oder mit dem Netzschalter ausschalten.

# **MODO SERVICIO**



Se necesita el MODO SERVICIO para ajustar el aparato. Todos los ajustes se hacen con el mando a distancia (a excepción de la tensión del sistema, los ajustes del foco y las tensiones de la rejilla de pantalla).

### 1. Ajustar el Modo Servicio

- 1.1 Con el mando a distancia conectar a STANDBY el televisor.
- 1.2 Desconectar el aparato con el interruptor de la red (esperar hasta que el LED se apague)
- 1.3 Mientras mantiene pulsado el botón "Magenta (texto)" de la UCR, pulse el interruptor general de red para encender el televisor. Mantenga pulsado el botón "Magenta (texto)" hasta que aparezca el submenú de la configuración del servicio.

ID 00.07		(1,
INIT STANDARD	00 0-03	(2)

#### 2. Menú Servicio.

2.1 Desplazamiento

- Pulse el botón para seleccionar la línea del menú.

1/D Pulse el botón para ajustar o seleccionar una opción del menú.

### SERVICE-MODE



Il Service-Mode è necessario per l'allineamento dell'apparecchio. Tutte le regolazioni si effettuano con il telecomando. (tranne le regolazionu del fuoco e le tensioni della griglia schermo).

#### 1. Attivazione del Service-Mode

- 1.1 Commutare il televisore in stand-by con il telecomando.
- 1.2 Spegnere l'apparecchio con l'interruttore di rete (attendere finchè il LED è spento) 1.3 Mentre tenete premuto il pulsante "**Magenta** (testo)" del RCU,
- accendete il televisore utilizzando l'interruttore di rete. Continuate a premere il pulsante "**Magenta** (testo)" del RCU fino all'apparizione del Service Setup Sub Menu

ID 00.07		(1)
INIT STANDARD	00 0-03	(2) (3)

#### 2. Service Menu

#### 2.1 Navigazione

- Premere i tasti 🌣 / 🏏 per selezionare la linea del menu Premere i tasti 🍕 / 🄊 per la regolazione o la selezionz di un elemento del menu
- 2.2 Linee Service Menu

Set-up lines (INIT,STANDARD,OSDCONTR) -

Geometry lines (HS,VS, VA, SC,VSH)
Video lines (CL, BLORS/BLORP,BLOGS/BLOGP,WPRS/WPRP,WPGS/WPGP, WPBS/WPBP, PWS/PWP, BKS, YD) - IF lines (TOP) -Videoprocessor (CD0, CD1, SYN0, SYN1, DEF, VI0, VI1, SOUND, CONTO, CONT1, FEAT0)

2.3 Attivazione di una linea:

La prima linea (1) è continuamente visualizzata. La selezione delle linee sucessive (2) o (3) è possibile in service menu premendo i tasi △/ ✓. la linea selezionata sarà visualizzata di colore giallo.

#### 3. Taratura della funzione scelta e memorizzazione

- 3.1 Il valore momentaneo della funzione scelta viene indicato in formato esadecimale a destra, accanto alla posizione da allineare e può essere cambiato con il pulsante  $\langle\!\!\langle/\rangle\!\!\rangle$  del telecomando.
- 3.2 I valori verranno memorizzati nella memoria num quando verrà lasciato il menù service mode.
- 3.3 Premere il tasto "Exit" per uscire da qualsiasi Service Sub Menu.

#### 4. Uscita temporanea dal Service Mode

4.1 Premere Exit sul telecomando.

Al menu di uso quotidiano si accede attraverso il pulsante Menu.

4.2 Il Service Setup Sub Menu è accessibile attraverso il tasto "Magenta".

### 5. Disattivazione del Service-Mode

5.1 Per disattivare il Service Mode, commutare l'apparecchio in standby o spegnerlo con l'interruttore di rete.

2.2 Líneas del menú del Modo Servicio **Set-up lines** (INIT,STANDARD,OSDCONTR) -

Geometry lines (HS,VS, VA, SC,VSH)

Video lines (CL, BLORS/BLORP, BLOGS/BLOGP, WPRS/WPRP, WPGS/ WPGP, WPBS/WPBP, PWS/PWP, BKS, YD) - IF lines (TOP) Videoprocessor (CD0, CD1, SYN0, SYN1, DEF, VI0, VI1, SOUND, CONT0,

CONT1.FEAT0).

2.3 Activación de una línea :

La primera línea (1) se muestra siempre en la pantalla. La selección secuencial de las líneas (2) y (3), es posible pulsando las teclas △/ ❤ La línea seleccionada es la que está en color amarillo

#### 3. Ajuste de la función elegida y almacenamiento

- 3.1 El valor momentáneo de la función elegida es indicado de modo hexadecimal a la derecha, al lado de la posición a ajustar, y puede cambiarse con la tecla 🏈 o bien 🔊 en el mando a distancia.
- 3.2 Los valores serán memorizados en la EEPROM al salir del menú del Modo Servicio.
- 3.3 Pulse el botón "Exit" para salir de cualquier submenú Servicio.

### 4. Salida temporal del Modo Servicio

- 4.1 Pulse Salir en el mando a distancia.
  - Con el botón Menu puede acceder al menú de uso cotidiano
- 4.2 Puede acceder al submenú de configuración del servicio mediante el botón "Magenta".

#### 5. Salir del Modo Servicio

5.1 Conmute el aparato a STANDBY a fin de salir del MODO SERVICIO o desconectar con el interruptor de la red.

#### ALIGNMENT PROCEDURE - PROCESSUS DE REGLAGES - ABGLEICH - VISUALIZZAZIONE DEL VALORE DI REGOLAZIONE - PROCEDIMIENTO DE ALINEACION

CL

BLOBS

BLOGS\*

WPRS\*

WPGS\*

WPBS\*

PMC

BKS\*

CI

Cathode Level

Cut-off \*\*

BLORS / BLORP

Black Level

Offset Red

SECAM/PAL

RI OGS / RI OGE

Rlack Level

Offset Green

SECAM/PAL

Drive\*\*

WPRS / WPRP

White Point

Red SECAM/PAI

WPGS / WPGP

White Point

Green

SECAM/PAI

WPBS / WPBF

White Point

SECAM/PAL

PWS / PWP\*

Peak White

SECAM/PAL

BKS Black Stretch

ΥD

Vn

VIDEO LINES

**4**00 0-0F▶

BR B-OF

08 0-0F

20 0-3F

20 N-3F

20 0-3F

na nune

Factory setting.

Réglage usine.

Fabrik-Einstellung

bereiches)

range.

White

Factory Setting

Aiuste de fábrica

range.

ON OFF-ON

20 20 20 n-3F

Extension of the peak White

Extension des valeurs de

réglages du Peak White.

(Umfang des Spitzenweiß Ein-

Extension of the peak White

Extensión del margen del Peak

Grey scale

test pattern

white =100%

† grey

-Ö+**3**0+ (1)

= 50%

·☆+ **3** + **1** = 50%

Factory Setting

colourimete

Grey scale

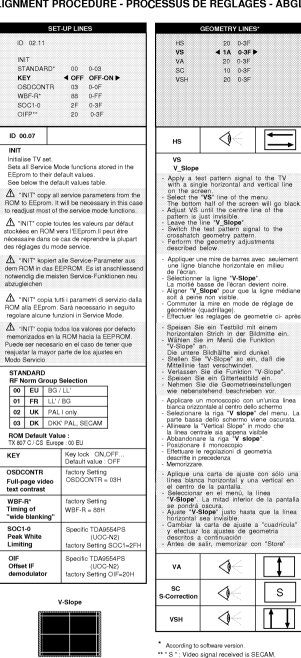
test pattern

white =100%

1"MP 90° 450

25"MP 110° 400

28"MP 110° 300



Use () Luminance to adapt the image Delay \*Perform the G2 and the Focus settings beforehand Effectuez au préalable les réglages de G2 et de focus. Stellen Sie zuvor G2 und "Focus" ein. " P " : Video signal received is PAL.

Effetuare le regolazioni G2 e del Fuoco innanzitutto. \* According to software version Efectuar previamente los aiustes de G2 y Foco \*\* Adjust separate for PAL / SECAM

" P " : Video signal received is PAL.

IF LINES

**4** 20 0-0F ▶

00 0-01

00 0-01

- Minimum noise- Minimum de bruit

- Minimo ruido

- Minimum Rauschen - Rumore minimo

BG CH 10 →

chassis TX807 C / CS

Tuner II ► IF

Monitor IF

38.9 MHz

TOP

FFI

ACI \*

AGC - Take Over

210.25 MHz

antenna

- Reduce IF level about 8dB

- Adjust TOP for maximum gain of IF signal.

00 : Europ

ACL=00

Factory Setting

Factory Setting.

VIDEO PROCESSOR LINES

0-FF ▶

- Colour Decoder 0 = 84

- Syncronisation 0 = 30

Syncronisation 1 = 1C

mono sets: CD1 = 80H

stereo sets: CD1 = 00H

Colour Decoder 1

Factory Setting

Factory Setting

- Deflection = 00

- Vision IF 0 = 40 - Vision IF 1 = 00

Factory Setting

Factory Setting

- Control 0 - 40

- Control 1 = 00

Factory Setting

- Features 0 = 00

Factory Setting

- Sound = 00

Factory Setting

Fast Filter (IF / PLL)

Filtre rapide (FL/PLL)

Filtro /rapido (IF / PLL)

Schnelles Filter (ZF / PLL)

ROM Defaut Value: AGC: 20

3mV

- Set TOP to 00

Fast Filter

IF-PLL

ACL\*

Automatic

Colour

limiting

SPNO SYNO

VII SOUND CONTO CONTO SOUND! FEATO FEAT! LOCK LIMIT

CD1

SYNO

SYN1

DEF

VI1

SOUND

CONT0

CONTO

OSD	DESCRIPTION	DEFAULT VALUE (H
ID	Software	
INIT	Initialise TV set	
STANDARD	RF Norm Group Selection	0 (EU)
KEY	Key Lock	OFF
OSDCONTR	OSD Contrast	03
WBF-R	Timing of wide blanking	88
SOC1-0	Peak White Limiting	08
OIFS	Offset IF demodulator	20
FR	France	00
HS	Horizontal Shift	20
VS	Vertical Slope	1A
VA	Vertical Amplitude	20
SC	S-Correction	10
VSH	Vertical Shift	20
CL	Cathode Level	00
BLORS	Black Level Offset Red SECAM	8
BLORP	Black Level Offset Red PAL	8
BLOGS	Black Level Offset Green SECAM	8
BLOGP	Black Level Offset Green SECAM	8
WPRS	White Point Red SECAM	20
WPRP	White Point Red PAL	20
WPGS	White Point Green SECAM	20
WPGP	White Point Green PAL	20
WPBS	White Point Blue SECAM	20
WPBP	White Point Blue PAL	20
PWS	Peak White SECAM	20
PWP	Peak White PAL	20
BKS	Black Stretch	01
YD	Luminance Delay	08
TOP	AGC Take-Over	20
FFI	Fast Filter IF-PLL	00
ACL	Automatic Colour limiting	00
CD0	Colour Decoder 0	84
CD1	Colour Decoder 1	Mono: 80
		Stereo: 00
SYN0	Synchronisation 0	30
SYN1	Synchronisation 1	1C
DEF	Deflection	00
VIO	Vision IF 0	40
VI1	Vision IF 1	00
SOUND	Sound	00
CONT0	Control 0	40
CONT1	Control 1	00
FEAT0	Features 0	00

"S": Video signal received is SECAM.

TYROZ C/CS First issue 03 / 00

Correct

incorrect

#### **GEOMETRY MODE ALIGNMENT**

#### 90° tube

Signal: 50 Hz - 4/3 test pattern

Overscan V=107%, H=107%

1 - Adjust Horizontal Centering (HS)

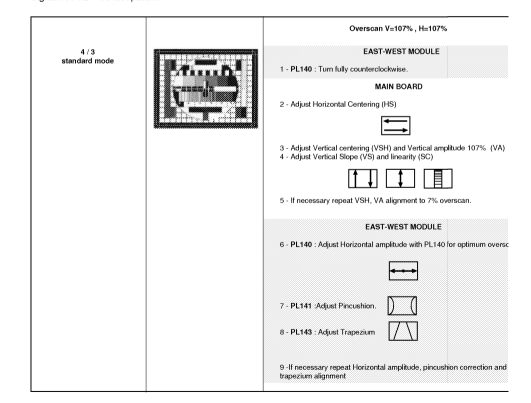
2 - Adjust Vertical centering (VSH) and Vertical amplitude 107% (VA)

3 - Adjust Vertical Slope (VS) and linearity (SC)

4-If necessary repeat VSH, VA alignment to 7% overscan.

#### 110° tube

Signal: 50 Hz - 4/3 test pattern



# LIST OF ABBREVIATIONS - LISTE DES ABREVIATIONS - ABKÜRZUNGEN LISTA DELLE ABBREVIAZIONI - LISTA DE ABREVIACIONES

BCL
 BEAM CURRENT LIMITING INFORMATION

BLACK\_I

BLACK CURRENT INPUT

B / B'
 BLUE SIGNAL TO VIDEO AMPLIFIER
 CVBS
 COMPOSITE VIDEO BASE BAND SIGNAL

DEGAUSSDEGAUSS SIGNALDEG-COILDEGAUSS COIL

FAULT SIGNAL TO DETECT FAULT CONDITION

● **FB** FAST BLANKING

● **G** / **G**' GREEN SIGNAL TO VIDEO AMPLIFIER

H / HDRIVE
 DRIVE SIGNAL FOR HORIZONTAL DEFLECTION

HTR / HEATERLCUTHEATER VOLTAGECUT OFF CURRENT

● IR DATA FROM INFRARED RECEIVER

MUTE AUDIO AMPLIFIER

OPTO
 REGULATION SIGNAL GOING TO OPTO COUPLER ON DC-DC POWER

SUPPLY MODULE.

PO
 POWER ON. SIGNAL FROM MICRO. TO POWER SUPPLY.

SWITCHES THE POWER SUPPLY FROM STANDBY TO ON.

● R / R' RED SIGNAL TO VIDEO AMPLIFIER

SCL SERIAL CLOCKSDA SERIAL DATA

SLOW\_SWSLOW SWITCH FROM SCARTSOUND SWIF SELECTION CONTROL INPUT

UA
 POSITIVE AUDIO VOLTAGE
 -UA
 AUDIO VOLTAGE GROUND
 USTBY
 STANDBY VOLTAGE: 11.9V

● +UB / USYS SYSTEM VOLTAGE

● USYS\_MOD SIGNAL TO MODULATE USYS

• UVIDEO VOLTAGE FOR THE CRT BOARD

V DRIVE
 DRIVE SIGNAL FOR VERTICAL DEFLECTION

+VSUPPLY
 12.9V. POSITIVE SUPPLY VOLTAGE FOR VERTICAL POWER AMPLIFIER

-VSUPPLY
 10.5 TO 12.5V (DEPENDING ON TUBE TYPE). NEGATIVE SUPPLY

VOLTAGE FOR VERTICAL POWER AMPLIFIER 12.9V.

● VT TUNING VOLTAGE

+5VON
 SUPPLY VOLTAGE FOR THE MICROPROCESSOR AND AUDIO PART.

ONLY PRESENT IN ON MODE.

● +8V SUPPLY VOLTAGE FOR THE MICROPROCESSOR, AUDIO PART AND

FOR THE DRIVER PULL-UP RESISTOR

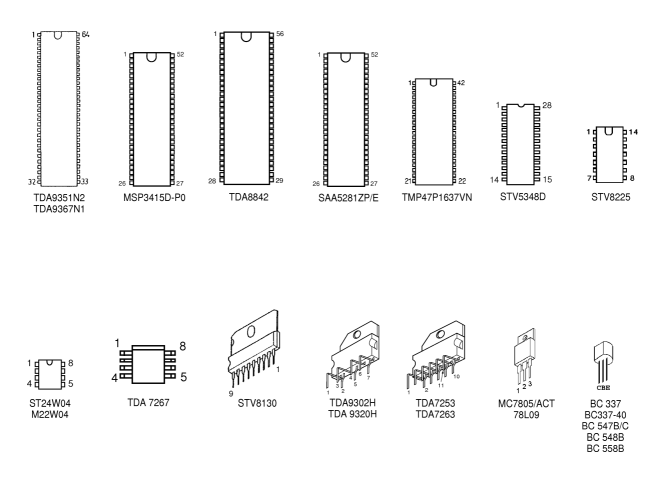
● +3VUP PRESENT IN STANDBY MODE. POWER SUPPLY VOLTAGE FOR THE

MICROPROCESSOR. POWER SUPPLY INTERNAL USED AS REFERENCE

VOLTAGE FOR THE REGULATION

● +33V TUNER VOLTAGE

# INTEGRATED CIRCUITS AND TRANSISTORS OUTLINE - CIRCUITS INTEGRES ET TRANSISTORS INTEGRIERTE SCHALTUNGEN UND TRANSISTOREN - CIRCUITI INTEGRATI TRANSISTOR **CIRCUITOS INTEGRADOS Y TRANSISTORES**





BC846B BC 847B BC856B BC 858 B/C BC 858 B/C BC857 BCR141 BCR185 DTC144EK MMBTH10L RN1409 RN2417



TT52 BF 422 BF423 2SA1020 2SC2236



EBC BC327



BUH515D STP3NB90FP



STP3 NA80F1

# **EACEM-IRIS REPAIR CODING SYSTEM**

NDITION DE	N MAIN SYMPTOM CODE			(*1)		EACEM-INIS REPAIR CODING		NG SISIEMI			
CONSTANT		1	×	1	NO ACTION	2	LEVEL	3	QUALITY	4	NOISE
AFTER A V IN A HOT ENVIRONM IN A COLD ENVIRONM WHEN SWITCHIN UNDER VIBRATIOI IN A DAM RAINY/SM ENVIRONM AFTER BEI DRAMAGE AFTER LIGHTININ STRIKE	WHILE  MENT  MENT  NG  N  P/WET/ OWY  MENT  ING  RT	1	GENERAL	110 111 112 113 114 115 116 117 118 119 110 1110 1110 1110 1111 1111 11	POWER PROBLEM OR NOT OPERATING NO POWER NO POWER WHEN USING AC-ADAPTER NO POWER WHEN USING AC-ADAPTER NO POWER WHEN USING DRY BATTERIES NO POWER WHEN USING RECHARGEABLE BATTERIES NO POWER WHEN USING A CAR BATTERY SHORT OPERATION TIME/SHORT BATTERY LIFE POWER-OFF FUNCTION NOT WORKING NO SWITCH-ON FROM STANDBY POWERS UP BUT NO OPERATION CYCLIC POWER ON/OFF BLOWING EXTERNAL (MAINS) FUSE SET SWITCHES OFF BY ITSELF BACKUP BATTERY PROBLEM NOT OPERATING NO AUTOMATIC SWITCH ON/OFF PROTECTION SWITCH/FUSE IN SET TRIGGERS RECHARGEABLE BATTERY NOT RECOGNIZED OTHER 'POWER' PROBLEM	120 121 122 123 12X	CHARGING PROBLEM  NO BATTERY CHARGING INCOMPLETE BATTERY CHARGE CHARGING TIME TOO LONG OTHER CHARGING' PROBLEM	130 131 132 133 134 135 136 137 138 139 13A 13B 13C 13D 13E 13X	DISPLAY FUNCTION PROBLEM FAULTY DISPLAY FAULTY LAMP/LED OPERATION FAULTY LEVEL METER OPERATION FAULTY LEVEL METER OPERATION FAULTY LEVEL METER OPERATION FAULTY LEVEL METER OPERATION FAULTY TIME OF THE OPERATION FAULTY TIME CODE DISPLAY FAULT FAULTY ALARM/FEROR DISPLAY FAULTY ALARM/FEROR DISPLAY JOSPLAY DIM/TOO DARK UNUSUAL OR INCORRECT MESSAGE IN DISPLAY NO BACKLIGHT BEEPS NO DISPLAY WARNING LIGHT DOES NOT WORK WARNING LIGHT DOES NOT WORK WARNING LIGHT LIGHTS UP OTHER DISPLAY FUNCTION PROBLEM	140 141 142 143 144 145 146 147 148 149 14A	ABNORMAL NOISE CRT DISCHARGING NOISE EHT DISCHARGING NOISE EHT DISCHARGING NOISE NOISY CABINET/CRACKING TRAYS NOISY TRANSFORMER/HUMMING NOISY COMPONENT(S) RATTLE CLICKING CLOCK NOISE CRACKING WHISTLING OTHER 'ABNORMAL' NOISE
ONLY CERTAIN ONLY OR SOFTWARE MODE/ CHANNELS FREQUENT BAND ONLY ON CERTAIN CERTAIN IN PUPUT(S) ONLY ON CERTAIN IN INPUT(S) IN STANDING THE STA	DS ONE	2	COMMUNICATION	210 211 212 213 214 215 216 217 218 219 21A 21B 21D 21D 21E 21F	NO RECEPTION OR CONNECTION  NO AM RECEPTION NO FM RECEPTION NO SW RECEPTION NO VIH RECEPTION NO UNIT RECEPTION NO UNIT RECEPTION NO BS RECEPTION NO CS RECEPTION NO CS RECEPTION NO ENECEPTION NO ENECEPTION NO RECEPTION NO RECEPTION NO IR RECEPTION NO DIAL TONE NO MODEWARAX CONNECTION MODEWN OT ANSWERNING/NO CARRIER NO NETWORK CONNECTION/NETWORK INITIALIZATION FAILS OTHER 'NO RECEPTION' PROBLEM	220 221 222 223 224 225 226 227 228 229 22A 22B 22X	POOR RECEPTION OR CONNECTION  POOR AM RECEPTION POOR FM RECEPTION POOR SW RECEPTION POOR UHF RECEPTION POOR UHF RECEPTION POOR GS RECEPTION POOR GS RECEPTION POOR HOT MECPTION POOR GPS/OPS RECEPTION POOR RECEPTION POOR RECEPTION POOR RECEPTION POOR RECEPTION OTHER POOR RECEPTION' PROBLEM	230 231 232 233 234 235 236 237 238 239 23X	TRANSMISSION/CONNECTION PROBLEM  NO TRANSMISSION/CONNECTION POOR TRANSMISSION LEVEL TOO HIGH NO TRANSMISSION LEVEL TOO HIGH NO TRANSMISSION BETWEEN BASE UNIT AND HANDSET POOR TRANSMISSION BETWEEN BASE UNIT AND HANDSET NO IR TRANSMISSION ONE-SIDED CONNECTION MODEM HANGS UP IMMEDIATELY ONCE CONNECTED MODEM DROPS LINE DURING CONNECTION OTHER 'TRANSMISSION/CONNECTION' PROBLEM	240 241 242 243 24X	NOISY RECEPTION/TRANSMISSION  LINE NOISE OSCILLATION INTERSTATION INTERFERENCE OTHER "NOISY RECEPTION/TRANSMISSION" PROBLEM
AT EDIT PI WHEN INT NEOTED LIQUID CONTAMIN FOR A SHI WHILE AF SWITCH AFTER ACDY UNDER STRESSE CHESTED HIGH LOA AT SWITCH	NATION ORT ORT ON AKING A D ONS /	3	PICTURE	310 311 312 313 314 315 316 317 318 319 31X	NO PICTURE  NO PICTURE IN E TO E MODE  NO PICTURE IN PLAYBACK MODE  NO PICTURE IN VIEWFINDER  NO PICTURE, ONLY AASTER  NO RASTER, BLACK PICTURE  ONLY HORIZONTAL LINE  ONLY VERTICAL LINE  NO PICTURE IN LCD  NO 2nd (OR HIGHGER) MONITOR DISPLAY  OTHER NO PICTURE PROBLEM	320 321 322 323 324 325 326 327 32X	PICTURE LEVEL PROBLEM PICTURE TO DARK PICTURE TO BRIGHT CONTRAST TOO HOW CONTRAST TOO HIGH SATURATED WHITE OR BLACK LEVEL SHADING ON PICTURE ONLY PARTIAL PICTURE OTHER PICTURE OTHER PICTURE OTHER PICTURE	330 331 332 333 334 335 336 337 338 339 33A 33X	PICTURE QUALITY PROBLEM POOR PICTURE RESOLUTION POOR FOCUS RINGING ON PICTURE EXCESSIVE SMEARLAG POOR LINEARITY OR GEOMETRY PICTURE SIZE INCORRECT INCORRECT CENTRING OF PICTURE PICTURE SLANTED V-SIZE INCORRECT H-SIZE INCORRECT OTHER PICTURE QUALITY' PROBLEM	340 341 342 343 344 345 346 347 348 349 34A 34B 34X	PICTURE NOISE  SNOWY PICTURE DOT NOISE OR BORDOUT ON PICTURE NOISE BARS ON PICTURE BLANKING LINES ON PICTURE BEATING ON PICTURE BEATING ON PICTURE GHOSTING ON PICTURE VCR HEAD SWITCHING NOISE ON PICTURE OVERMODULATION NOISE MOSAGONISE SCRAMBLED PICTURE OTHER PICTURE NOISE' PROBLEM
		4	COLOUR	410 411 412 413 414 41X	NO COLOUR  NO COLOUR IN E TO E MODE  NO COLOUR IN PLAWBACK MODE  NO COLOUR IN VIEWFINDER  NO COLOUR IN PART OF PICTURE  OTHER 'NO COLOUR' PROBLEM	<b>420</b> 421 422 42X	COLOUR LEVEL PROBLEM WEAK COLOUR EXCESSIVE COLOUR OTHER 'COLOUR LEVEL' PROBLEM	430 431 432 433 434 435 436 437 438 439 43X	POOR COLOUR QUALITY SOME OR ALL COLOURS MISSING POOR WHITE BALANCE HUE PROBLEM PURITY ERROR LANDING ERRORAWHITE UNIFORMITY CONVERGENCE ERROR REGISTRATION ERROR PITCH MOIRE/RAINBOW PATTERN COLOUR SHIFT OTHER "COLOUR QUALITY" PROBLEM	440 441 442 443 44X	NOISY COLOUR COLOUR NOISE ON A BLACK & WHITE PICTURE COLOUR STREAKING COLOUR BARS ON PICTURE OTHER 'COLOUR NOISE' PROBLEM
(*1) AUTION HE 'X' EXTE YMPTOM C '**X) SHO NLY BE US VDICATE TH UITABLE	CODES OULD SED TO	5	AUDIO	510 511 512 513 514 515 516 517 518 519 51X	NO AUDIO  NO SOUND IN ETO E MODE NO PLAYBACK OF OUTGOING MESSAGE(S) NO PLAYBACK OF INCOMING MESSAGE(S) NO AUDIO PLAYBACK NO SOUND FROM HANDSET NO SOUND FROM PEAKER NO SOUND FROM EARPHONE/HEADPHONE NO MICROPHONE SOUND NO SOUND FROM DIGTAL OUTPUT OTHER 'NO AUDIO' PROBLEM	520 521 522 523 524 525 52X	AUDIO LEVEL PROBLEM  LOW AUDIO LEVEL EXCESSIVE AUDIO LEVEL BALANCE PROBLEM FADER PROBLEM AUDIO LEVEL REMAINING/NO MUTING OTHER 'AUDIO LEVEL' PROBLEM	530 531 532 533 534 535 53X	AUDIO QUALITY  POOR FREQUENCY RESPONSE DISTORTED AUDIO NO OR POOR TREBLE NO OR POOR BASS EARPHONE/HEADPHONE AUDIO POOR OTHER 'AUDIO QUALITY' PROBLEM	540 541 542 543 544 545 546 547 548 549 54X	NOISY AUDIO  HUM HISS CROSSTALK STATIC, POP OR CLICK NOISE BUZZ SCRATCHING NOISE IGNITION NOISE WHISTLING/MULTIPATH NOISE DATA/DIGITAL NOISE OTHER 'AUDIO NOISE' PROBLEM
YMPTOM ESCRIPTIO OT AVAILA V THE ONCERNED YMPTOM G	ABLE O	6	MECHANISM	610 611 612 613 614 615 616 617 618 619 61A 61B 61X	NO MECHANICAL OPERATION  NO ROTATION OF MOTOR/DISC NO FORWARD OPERATION NO REVERSE OPERATION NO FAST FORWARD OF REWIND FUNCTION NO LOADING OR EJECTING NO UNLOADING OR EJECTING NO AUTO SHUT-OFF OPERATION TONEARM DOES NOT MOVE DISC NOT BEING EJECTED MAGAZINE OR MODULE LOADING/JNILOADING CONTROL/SWITCH NOT WORKING OTHER: NO MECHANICAL OPERATION PROBLEM	620 621 622 623 624 625 626 627 628 629 62A 62B 62X	IRREGULAR MECHANICAL OPERATION IRREGULAR ROTATION IRREGULAR FORWARD MODE IRREGULAR REVERSE OPERATION IRREGULAR REVERSE OPERATION IRREGULAR LOADING OF MEDIA FUNCTION IRREGULAR LOADING OF MEDIA IRREGULAR UNLOADING OR EJECTING IRREGULAR AUTO SHUT-OFF OPERATION IRREGULAR TONEARM MOVEWENT IRREGULAR TONEARM MOVEWENT IRREGULAR EJECTION OF DISC IRREGULAR OFF OPERATION OTHER 'IRREGULAR MECHANICAL OPERATION' PROBLEM	630 631 632 633 63X	SPEED PROBLEM  SPEED TOO FAST SPEED TOO SLOW SPEED UNADJUSTABLE OTHER 'SPEED' PROBLEM	640 641 642 643 644 645 646 647 648 649 64A 64B 64C	MECHANICAL NOISE  ROTATION NOISE/DRUM NOISE  MOTOR NOISE  WIND/AIR NOISE  SQUEALING FAN NOISE  DISC SCRAPING  MOISY TAPE LOADING  GEAR NOISE  CONTROL OR SWITCH NOISY  GRINDING  RUMBLING  VIBRATION NOISE  OTHER 'MECHANICAL NOISE' PROBLEM
		7	DATA PROCESSING	710 711 712 713 714 715 716 717 718 719 71A 71B 71X	NO DATA PROCESSING OPERATION NO INITIAL SCREEN SYSTEM DOES NOT RESET SYSTEM DOES NOT BOOT UP NO OPERATION FROM PI UG-IN MODULE/PERIPHERAL NO KEYBOARD OPERATION NO OPERATION FROM OTHER INPUT/OUTPUT DEVICE NO DATA STORAGE OPERATION NO DATA COMMUNICATION ERROR MESSAGE DISPLAY HOD BOOT FAILURE OTHER 'NO DATA PROCESSING' PROBLEM	720 721 722 723 724 725 726 727 728 729 72A 72X	FAULTY DATA PROCESSING OPERATION INCORRECT DATA SYSTEM RESET WHILE BEING USED SYSTEM LOCKS OUT/CRASHES/HANGS FAULTY OPERATION OF PILLG-IN MODULE FAULTY REYBOARD OPERATION FAULTY OPERATION OF OTHER INDUT/OUTPUT DEVICE FAULTY DATA STORAGE OPERATION FAULTY DATA STORAGE OPERATION FAULTY DATA COMMUNICATION MEMORY ERROR REQUIRES 'SET UP' AT BOOTING OTHER 'FAULTY DATA PROCESSING' PROBLEM	730 731 732 733 734 735 736 737 73X	DATA DISPLAY PROBLEM INCORRECT CHARACTER DISPLAY MISSING DISPLAY CHARACTERS FAULTY GRAPHIC DISPLAY FAULTY SWITCHING BETWEEN GRAPHIC/ CHARACTER MODE FAULTY PROMPT/CURSOR OPERATION DATA DISPLAY COLOUR INCORRECT NO PAGING OR SCROLL MODE OTHER 'DATA DISPLAY' PROBLEM	740 741 742 743 744 745 746 747 748 749 74A 74X	KEYBOARD/POINTING DEVICE  MOUSE/TRACKBALL/TRACKPAD NOT WORKING KEYBOARD LOCKS UP POINTING DEVICE LOCKS UP STICKY KEY(S) INOPERATIVE KEY(S) POINTING DEVICE NOT TRACKING PROPERLY POINTING DEVICE JUTTERY LEFT- OR RIGHT CLICK BUTTON INOPERATIONAL TRACKPAD SURFACE DAMAGED KEYBOARD KEY(S) DAMAGED CEYBOARD KEY(S) DAMAGED OTHER KEYBOARD/POINTING DEVICE PROBLEM
BROWN GO REV 03 - 200		8	PRINT/COPY/SCAN	810 811 812 813 814 815 816 817 81X	NO PRINT/COPY/SCAN OPERATION NOT PRINTING NO COMMUNICATION WITH PRINTER PAPER NOT LOADING NO PAPER FEED NO IMAGE FIXATION NO DOCUMENT FEEDING SCANNER NOT WORKING OTHER 'NO PRINT/COPY/SCAN OPERATION' PROBLEM	820 821 822 823 824 825 826 827 828 829 82A 82B 82X	ERRONEOUS PRINT/COPY/SCAN OPERATION PRINT IMAGE REVERSED (NEGATIVE/POSITIVE) IRREGULAR PAPER FEED ERRONEOUS PRINT MODE SWITCHING COPY TOO DARK COPY TOO BRIGHT BLACK COPY WHITE COPY WHITE COPY POOR COLOUR LEVELS IRREGULAR DOCUMENT FEED FAULTY CORRECTION FUNCTION POOR SCANNING QUALITY OTHER 'PRINT/COPY/SCAN OPERATION' PROBLEM	830 831 832 833 834 835 836 837 838 839 838 839 83A	POOR PRINT QUALITY INCORRECT PRINTING POSITION LOW PRINT CONTRAST EXCESSIVE PRINT CONTRAST BLURRED PRINT IMAGE PRINT IMAGE POT SHARP DOTS MISSING IN PRINT IMAGE COLOUR STREAKING NO COLOUR IN PART OF PICTURE PRINT IMAGE/COPY INCOMPLETE FAULTY CALIBRATION OTHER 'PRINT QUALITY' PROBLEM	840 841 842 843 844 845 846 847	NOISY PRINTING PRINTING NOISE LINES DIRTY PRINTING UNPLEASANT SMELL (OZONE) BLACK LINES/STRIPES IN FEED DIRECTION WHITE LINES/STRIPES IN FEED DIRECTION BLACK LINES/STRIPES ACROSS FEED DIRECTION WHITE LINES/STRIPES ACROSS FEED DIRECTION OTHER 'NOISY PRINTING' PROBLEM

# **SYMPTOM CODE TABLE**



5	UNSTABLE	6	RECORDING & PHYSICAL PROBLEMS	7	SPECIAL FUNCTIONS	8	OTHER CONDITIONS
150 151 152 153 154 15X	REMOTE CONTROL PROBLEM  NO REMOTE CONTROL OPERATION INCORRECT REMOTE CONTROL OPERATION REMOTE CONTROL PROGRAMMING/ LEARNING MODE PROBLEM POOR REMOTE CONTROL SENSITIVITY OTHER REMOTE CONTROL PROBLEM	160 161 162 163 164 165 167 168 169 16A 16B 16C 16DE 16F 16GH 16J 16K 16M 16B 16C 16B 16C 16B 16C 16B 16C 16B 16C 16B 16C 16B 16C 16C 16C 16C 16C 16C 16C 16C 16C 16C	PHYSICAL DAMAGE  DAMAGED/DEFORMED CABINET/PANEL DAMAGED HANDLE/CLIP  DAMAGED CONTROL KNOB(S)/BUTTON(S)/KEYPAD DAMAGED DOOR/COVER DAMAGED DOOR/COVER DAMAGED DOOR/COVER DAMAGED SEAL DAMAGED PLUG/SOCKET/TERMINAL/CONNECTOR DAMAGED LEINBINGE OR STYLUS DAMAGED CARTHOLGE OR STYLUS SET BURNING/SMITS SMOKE EXTERNAL SUBFACE DAMAGE (BUBBLING/PEELING/RUSTING/SCRATCHED) DAMAGED SPEAKER SET GETS VERY HOT / PARTS MELTING FOREIGN SUBSTAND DAMAGED STAND DAMAGED MARKS INTERNAL SURFACE DAMAGE (BUBBLING/PEELING/RUSTING/SCRATCHED) DAMAGED ACCESSORY DISCOLOURATION OTHER PHYSICAL DAMAGE	170 171 172 173 174 176 177 178 179 17A 17B 17C 17D 17E 17F 17G 17H 17J 17K 17L 17N 17N 17X	GENERAL FUNCTION PROBLEM FAULTY CLOCK FUNCTION FAULTY TIMER PROGRAMMING FAULTY TIMER PROGRAMMING FAULTY TIMER OPENATION PROGRAMMING/USER ADJUSTMENT PROBLEM FAULTY PROGRAMMING PLAYBACK OPERATION PROGRAMMING/USER ADJUSTMENT PROBLEM FAULTY PROGRAMMED PLAYBACK OPERATION FAULTY MEMORY FUNCTION FAULTY MEMORY FUNCTION FAULTY OUTPUT SWITCHING FAULTY OUTPUT SWITCHING FAULTY SEARCH FUNCTION (INDEX/WEWTITLE/CHAPTER/TRACK) WRONG LANGUAGE/CHARACTER SET ERROR CODE APPEARS IN OISPLAY SWITCH NOT OPERATING PEDAL NOT OPERATING FAULTY STANDBY MODE FAULTY HIBERNATION MODE NO AUDIBLE WARNING SIGNAL FAULTY OPERATION OP PARENTAL LOCK/KEYLOCK FUNCTION FAULTY OPERATION OF PARENTAL LOCK/KEYLOCK FUNCTION FAULTY OPERATION OF PARENTAL LOCK/KEYLOCK FUNCTION OTHER 'GENERAL FUNCTION' PROBLEM	180 181 182 183 184 185 186 187 188 188 18X 18Z	SPECIAL REQUIREMENTS TEST AND CHECK GENERAL OVERHAUL SYSTEM/RREQUENCY CONVERSION INITIAL SETUP/INSTALLATION REQUES MODIFICATION/CIRCUIT/INSTALLATIO! CHANGE WAGNIS PRODUCT IN CARTON ACCESSORY MISSING UNABLE TO CONNECT PARTS/-TO ASSEMBLE WRONG COLOUR BATTERY MOUNTING PROBLEM OTHER SPECIAL REQUIREMENTS SYMPTOM NOT AVAILABLE
250 251 252 253 254 25X	UNSTABLE RECEPTION/TRANSMISSION TUNING DRIFT FADING INTERMITTENT LINE/LINE BREAKING OFF NO OR UNSTABLE CONNECTION COMBINED WITH "WEAK SIGNAL STRENGTH" INDICATION OTHER 'UNSTABLE RECEPTION/ TRANSMISSION' PROBLEM	261 262 263 264 26X	TUNING PROBLEM  AUTOMATIC TUNING PROBLEM  INCORRECT TUNING  TUNING MOMORY PROBLEM  OTHER 'TUNING' PROBLEM	271 272 273 274 275 276 277 278 279 27A 27B 27C 27X	SPECIAL COMMUNICATION PROBLEM  FAULTY DIALLING FAULTY AUTO-ANSWER OPERATION FAULTY AUTO-ANSWER OPERATION FAULTY AUTO-ANSWER OPERATION FAULTY AUTODIAL/REDIAL MEMORY FAULTY SPECEH PROCESSING NO RINGING TONE LOUD/MEAK RINGING TONE MODEM STUCK OFF HOOK FAX DOES NOT WORK PROPERLY MODEM CAUSES PROBLEM WITH PHONE NO MODEM DIAL TONE OTHER SPECIAL COMMUNICATION PROBLEM	280 281 282 283 284 285 286 287 288 289 28A 28B 28C 28X	SPECIAL RECEPTION PROBLEM FAULTY STEREO RECEPTION FAULTY MAIN CHANNEL (A) FUNCTION FAULTY SUB-CHANNEL (B) FUNCTION FAULTY SES RECEPTION FAULTY RESERVED FOR STEVEN RECEPTION FAULTY FATELLITE/RITY RECEPTION FAULTY FAX OPERATION MODEM NOT RECOGNIZED BY SYSTEM FAULTY CALL CHANGE DISPLAY FAULTY HANDS-RECE OPERATION SET LOCKED OTHER SPECIAL RECEPTION' PROBLE
350 351 352 353 354 355 356 357 358 359 35A 35B 35X	UNSTABLE PICTURE SYNC PROBLEM PICTURE PUMPING PICTURE PUMPING PICTURE JITTER PICTURE SHAKING (HORIZONTAL OR VERTICAL) FLICKERING PICTURE FLASHING PICTURE CYCLIC PICTURE WUTING HEAD IMPACT ERROR CAUSING UNSTABLE PICTURE VCR SKEWIH-SHIFT ERROR FROZEN PICTURE JUMPINGAREPPEATING PICTURE JUMPINGAREPPEATING PICTURE OTHER 'UNSTABLE PICTURE' PROBLEM	360 361 362 363 364 365 366 367 36X	POOR PICTURE RECORDING NO PICTURE RECORDING NO ERASURE PROTECTION FOR VIDEO PREVIOUS VIDEO RECORDING NOT BEING ERASED UNWANTED ERASURE OF PICTURE NO CAMERA RECORDING ONLY ONE FIELD PER FRAME BEING RECORDED RECORDS ONLY A FEW PICTURES OTHER 'PICTURE RECORDING' PROBLEM	370 371 372 373 374 375 376 377 378 379 37A 37B 37D 37D 37E 37F 37G 37H 37J 37K 37X	SPECIAL PICTURE FUNCTION PROBLEM EDITING PROBLEM FAULTY FADING-WIPER OPERATION FAULTY FADING-WIPER OPERATION FAULTY SUPERIMPOSITIVE SWITCHING FUNCTION FAULTY SUPERIMPOSITELOP OPERATION FAULTY PICTURE IN PICTURE/DIGITAL PICTURE OPERATION FAULTY PICTURE TRANSMISSION FAULTY GENLOCK FUNCTION FAULTY DIGITAL SHUTTER FUNCTION FAULTY DIGITAL SHUTTER FUNCTION FAULTY DIGITAL PICTURE/ZOOMING FUNCTION FAULTY PICTURE STABILIZER FUNCTION FAULTY PICTURE ASPAILER FUNCTION FAULTY VARIABLE SPEED PLAYBACK FAULTY OF THE ASPAIL OF THE SPEED PLAYBACK FAULTY OF THE SPEED PL	380 381 382 383 384 385 386 387 388 388	PICTURE DISPLAY/PICKUP PROBLE BURN MARK ON DISPLAY/PICKUP SCRATCH ON DISPLAY/PICKUP SUST/DIRT ON DISPLAY/PICKUP PHOSPHOR/PICKUP PHOSPHOR/PICKUP BRIGHT POINT(S) IN PHOSPHOR/PIXE LINES ACROSS/DOWN IMAGE OUT OF SPECS PIXEL DEFAULTS BACKGROUND BURNT IN OTHER 'PICTURE DISPLAY/PICKUP' PROBLEM
<b>450</b> 451 452 453 454 45X	UNSTABLE COLOUR COLOUR FLASHING HUE CONSTANTLY CHANGING FLICKERING COLOUR COLOUR NOT LOCKED OTHER 'UNSTABLE COLOUR' PROBLEM	<b>460</b> 461 462 46X	POOR COLOUR RECORDING NO COLOUR RECORDING NOISY COLOUR RECORDING OTHER 'COLOUR RECORDING' PROBLEM	470 471 472 47X	SPECIAL COLOUR FUNCTION PROBLEM FAULTY AUTOMATIC WHITE BALANCE FAULTY COLOUR EFFECTS FUNCTION OTHER SPECIAL COLOUR FUNCTION" PROBLEM	480	
550 551 552 553 554 555 556 557 557	UNSTABLE AUDIO  JUMPING OR REPEATING AUDIO AUDIO PUMPING OR BREATHING AUDIO DROPOUTS CYCLIC AUDIO MUTING WOW AND FLUTTER HOWLING/ACOUSTIC FEEDBACK ECHO IN SOUND OTHER 'UNSTABLE AUDIO' PROBLEM	560 561 562 563 564 565 566 56X	POOR AUDIO RECORDING  AUDIO NOT BEING RECORDED NO ERASURE PROTECTION FOR AUDIO PREVIOUS AUDIO RECORDING NOT BEING ERASED UNWANTED ERASURE OF AUDIO MESSAGE NOT BEING RECORDED DISTORTED AUDIO RECORDING OTHER 'AUDIO RECORDING' PROBLEM	570 571 572 573 574 575 576 577 578 579 578 579 57B 57C 57X	POOR SPECIAL AUDIO FUNCTION  FAULTY FADE OPERATION FAULTY ECHO OPERATION FAULTY MINING OPERATION FAULTY MINING OPERATION FAULTY AUDIO PROCESSING FAULTY SYNC RECORDING OPERATION FAULTY SYNC RECORDING OPERATION FAULTY DISS	580 581 582 583 584 585 58X	STEREO/MULTI MODE OPERATION PROBLEM NO STEREO OPERATION POOR CHANNEL SEPARATION DIFFERENCE IN PHASE BETWEEN CHANNELS PROBLEM WITH SURROUND SOUND N PROBLEM WITH PCM AUDIO MODE OTHER 'STEREO/MULTI MODE' PROBL
650 651 652 653 654 655 65X	MECHANICAL INSTABILITY UNEVEN FEET FAULTY HINGE VIBRATING/JUMPING PARTS LOOSE DAMAGED WHEEL(S) OTHER 'MECHANICAL INSTABILITY' PROBLEM	660 661 662 663 664 665 666 667 66X	DAMAGE TO MEDIA  TAPE GETS SCRATCHED DISC GETS SCRATCHED TAPE GETS CHEWED/WRINKLED TAPE GETS COHLED TAPE JAMMED OR BROKEN TAPE GETS CURLED SLACK TAPE TAPE GITS ICKING OTHER 'SOFTWARE DAMAGE' PROBLEM	670 671 672 673 674 675 676 677 678 679 679 670 670 670 670	MECHANICAL OPERATION PROBLEM  FAULTY STARTISTOP OPERATION FAULTY PAUSE OPERATION FAULTY PAUSE OPERATION FAULTY OF THE OPERATION FAULTY CUE/REVIEW MODE FAULTY SEDE COPY FUNCTION FAULTY HIGH-SPEED SCANNING MODE FAULTY HIGH-SPEED SCANNING MODE FAULTY REPEAT OPERATION FAULTY REPORT OPERATION FAULTY AREORD REVIEW MODE FAULTY AMS OPERATION AUTO-REVERSE MAILFUNCTION FAULTY FOR OR FAULTY DISC SIDE (AB SELECT) SWITCHING OTHER MECHANICAL OPERATION FAULTY DISC SIDE (AB SELECT) SWITCHING OTHER MECHANICAL OPERATION PROBLEM	680 681 682 683 684 68X	LENS PROBLEM FOCUS PROBLEM ZOOM PROBLEM IRIS PROBLEM MACRO PROBLEM OTHER 'LENS' PROBLEM
750 751 752 753 754 755 756 75X	PERIPHERAL PROBLEM (NON-STORAGE) PERIPHERAL DOES NOT INITIALISE COMMUNICATION FAILURE WITH PERIPHERAL INTERNAL PERIPHERALS FAILURE EXTERNAL PERIPHERALS FAILURE NETWORK CARD ERROR PERIPHERAL FAILS SELF TEST OTHER PERIPHERAL PROBLEM	760 761 762 763 764 765 766 767 768 769 76A 76B 76X	DATA STORAGE PROBLEM FORMATTING PROBLEM DATA ON STORAGE MEDIUM BEING LOST FRAME MEMORY PROBLEM READ/MATIE TERRORS HARD- OR OPTICAL DRIVE PROBLEM FLOPPY DRIVE PROBLEM CD/DVT-ROM DRIVE PROBLEM TAPE PROBLEM DRIVE WILL NOT MOUNT/CANNOT ACCESS DRIVE DISCS EXCHANGE PROBLEM READ/MATIE OPERATION VERY SLOW OTHER 'DATA READ/WRITE' PROBLEM	770 771 772 773 774 775 776 777 77X	SPECIAL DATA PROCESSING FUNCTION PROBLEM FAULTY SELF-DIAGNOSTIC MODE FAULTY WORD PROCESSING FUNCTION FAULTY GRAPHIC EDIT FUNCTION PROGRAM CANNOT BE INSTALLED PRE-LOADED PROGRAM CANNOT BE STARTED UP NOT PRE-LOADED PROGRAM CANNOT BE STARTED UP VIRUS ALAM OTHER SPECIAL DATA FUNCTION PROBLEM	780 781 782 783 784 785 786 787	INTERFACE PROBLEM  USB INTERFACE PROBLEM PARALLEL INTERFACE PROBLEM SCSI INTERFACE PROBLEM SINCE PROBLEM INCOMPATIBLE WITH OTHER SYSTEM: AUDIO/NIDEO INTERFACE PROBLEM LINK/FIREWINE/LEEE1394 INTERFACE PROBLEM OTHER 'INTERFACE' PROBLEM
<b>850</b> 851 852 853 85X	UNSTABLE PRINTER OPERATION UNSTABLE PAPER LOADING UNSTABLE MULTI-PAPER LOADING INCORRECT LINE-UP OF OHARACTERS OTHER 'UNSTABLE PRINTER OPERATION' PROBLEM	860 861 862 863 864 865 866 867 86X	RIBBON/PAPER PROBLEMS RIBBON BROKEN RIBBON STUCK/STICKING RIBBON DERAILED PAPER STUCK/STICKING TO MECHANISM PAPER JAM DOCUMENT JAM ERRONEOUS 'NO INKT/TONER' MESSAGE OTHER 'RIBBON/PAPER' PROBLEM	870		880 881 882 883 88X	FAULTY FONT/CHARACTER FUNCTI INCORRECT CHARACTERS OR IMAGE INCORRECT CHARACTER SIZE FONT LOADING PROBLEM OTHER "FAULTY FONT/CHARACTER FUNCTION" PROBLEM

# **EACEM - SECTION CODES**

	СОММОН	
ANT	ANTENNA SECTION	
APR	SIGNAL PROCESSING (ANALOG)	
всн	BATTERY CHARGE	
CLK	CLOCK/TIMER SECTION	
CPA	COLOUR PROCESSING/ANALOG	
CTR	CONTROL PANEL	
DPR	SIGNAL PROCESSING (DIGITAL)	
ERA		
	ERASE CIRCUIT	
FLX	FLEXIBLE PRINTED CIRCUIT BOARD	
HFS	HIGH FREQUENCY SECTION (RF)	
IDS	INFORMATION DISPLAY SECTION	
IFC	IF-CIRCUIT	
ILN	i.LINK (IEEE1394) SECTION	
INP	SIGNAL INPUT SECTION	
IRD	INFRARED (IrDA) SECTION	
MEM	MEMORY CIRCUIT	
OUT	SIGNAL OUTPUT SECTION	
PRG	PROGRAMMING SECTION	
PRT	PROTECTION CIRCUIT	
PSU	POWER SUPPLY	
PWA	POWER AMP SECTION	
REM	REMOTE CONTROL SECTION	
RFU	BOOSTER,RF UNIT	
SFT	SOFTWARE (TAPE, DISC, ETC.)	
SNS	SENSOR UNIT	
svo	SERVO SECTION	
SYS	SYSTEM CONTROL SECTION	
TUN	TUNING SECTION	
TXT	TEXT PROCESSING	
	SOUND-RELATED	-
APA	AUDIO PROCESSING/ANALOG	
APD	AUDIO PROCESSING/DIGITAL	
CDC	CD CHANGER SECTION	
CDS	CD SECTION	
MDC	MD CHANGER SECTION	
MDS	MINIDISC SECTION	
MIC	MICROPHONE SECTION	
PUD	PICK-UP DEVICE	
SHD SPK	STATIONARY HEAD(S)  SPEAKER	
OFK	PICTURE-RELATED	
САМ	CAMERA CIRCUIT	
CPD	COLOUR PROCESSING/DIGITAL	
CRT	PICTURE TUBE	
DFL	DEFLECTION CIRCUIT	
DVD	DVD SECTION	
FPK	FOCUS PACK	
IMG	IMAGE DISPLAY UNIT	

100	PICTURE-RELATED				
LCD	LCD SECTION				
LMP	LAMP/FLASH SECTION				
VPA	VIDEO PROCESSING/ANALOG				
VPD	VIDEO PROCESSING/DIGITAL				
VWF	VIEWFINDER				
	PC-RELATED				
FDD	FLOPPY DISC DRIVE				
FMW	FIRMWARE				
HDD	HARD DISC DRIVE				
ISA	ISA SECTION				
JST	JOYSTICK				
KBD	KEYBOARD (SEPARATE)				
MDM	MODEM SECTION				
NIF	NETWORK INTERFACE				
PAR	PARALLEL PORT				
PCC	PC CARD				
PCI	PCI SECTION				
SCS	SCSI PORT				
SER	SERIAL PORT				
USB	USB PORT				
	MECHANICAL				
ARM	ARM MECHANISM				
BZL	BEZEL				
CBT	CABINET				
CHA	CHASSIS				
DDM	DISC DRIVE MECHANISM				
EXC	EXTERNAL CONNECTOR				
нсм	HEAD CARRIAGE MECHANISM				
HOL	CASSETTE HOLDER				
INC	INTERNAL CONNECTOR				
LDG	LOADING MECHANISM				
LNM	LENS MECHANISM				
PFM	PAPER FEED MECHANISM				
PIN	PINCH ROLLER/LEVER				
PRI	PRINT BLOCK				
RFM	RIBBON FEED MECHANISM				
RHD	ROTARY HEAD(S)				
SLD	SLED MECHANISM				
SRS	SUPPLY REEL SECTION				
STA	STATIC BLOCK				
TDM	TAPE DRIVE MECHANISM				
THR	THREADING MECHANISM				
TNR	TENSION REGULATOR				
TPT	TAPE PATH				
TRS	TAKE-UP REEL SECTION				
WIR	LEAD WIRE				
XXX	CABINET/COSMETIC PARTS				
^^^	OVDIME IADODIME LIO LAUTO				

EXAMPLE OF USE:

FLAG	SYMPTOM CODE	PART NO.	REF. NO.	SECTION	РСВ	DEFECT REPAIR CODE CODE QT	Υ
1	1 4 1 2 3 6 4 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	R 1 2 3	T D M Y	A 2 2	C 1 Z 1 .	

# **DEFECT CODES**

	MECHANICAL	
Α	WORN OUT (OR GENERAL MECHANICAL DEFECT)	
<b>A1</b>	MISOPERATING	
В	DIRTY, CLOGGED	
C	MECHANICALLY MISALIGNED	
D	CUT, BROKEN	
E	DEFORMED	
F	SNAPPED	
G	SCRATCHED, DENTED, SHARP EDGES	
Н	CRACKED, PEELED, CORRODED, MELTED	
I	LOOSE/OFF/STRIPPED	
J	SHAKY, UNSTABLE	
K	LEAKING (MECHANICAL)	
L	DRY (NO LUBRICANT)	
M	FOREIGN OBJECT	

	ELECTRICAL					
N	DEFECTIVE ELECTRICAL COMPONENT/MODULE					
0	BURNT, ARCING, MISSING PIXELS					
P	ELECTRICALLY MISALIGNED/WRONG SETTING					
a	SHORT CIRCUIT					
R	OPEN CIRCUIT					
S	LEAKING (ELECTRICAL)					
Т	BAD CONTACT, CONNECTION					
T1	BAD EARTH CONNECTION					
U	OPEN PATTERN					
V	CRACKED PRINTED CIRCUIT BOARD					
W	COLD OR NO SOLDERING					
Х	BRIDGED SOLDERING					
Υ	WRONG COMPONENT/MODULE					
Z	MISSING COMPONENT/MODULE					
1	SOFTWARE PROBLEM					
11	LOSING DATA FROM MEMORY					
12	FAULTY PROGRAM SETTING/INSTALLATION					
13	SOFTWARE DEFECTIVE OR INCOMPLETE					
14	SOFTWARE SETUP PROBLEM					
15	NO IDENTIFICATION / AUTHENTICATION OF PRODUCT OR USER					
2	EXHAUSTED, LOW EMISSION					
3	NO PROBLEM FOUND (SET WITHIN SPEC)					
4	NO PROBLEM FOUND - CUSTOMER MISUNDERSTANDING					
5	NO PROBLEM FOUND - LOCAL CONDITIONS					
51	FAULTY MAINS VOLTAGE					
6	UNABLE TO DIAGNOSE FAULT					
7	INCORRECTLY WIRED/ASSEMBLED					
81	INCORRECT EQUIPMENT CONNECTION					
9	CUSTOMER MISUSE					
93	UNAUTHORISED MODIFICATION					

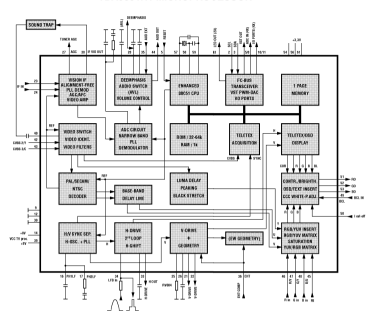
# **REPAIR CODES**

Α	REPLACEMENT
В	MECHANICAL ALIGNMENT
C	ELECTRICAL ALIGNMENT
D	RESOLDERING
D1	REFITTING, PUT BACK IN POSITION (CONNECTOR, TUBE)
E	CLEANING
F	LUBRICATION
G	REPAIRED ELECTRICAL PARTS
Н	REPAIRED MECHANICAL PARTS
1	MODIFICATION REQUESTED BY MANUFACTURER
J	REMOVED
K	ADDED
L	FUNCTIONAL CHECK
М	SPECIFICATION MEASUREMENT
N	MAINTENANCE
0	REFURBISHING, RECONDITIONING
Р	PREVENTIVE PARTS REPLACEMENT

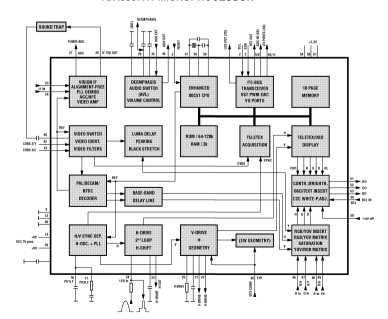
_	
a	PREVENTIVE ACTION WITHOUT PARTS REPLACEMENT
U	EXPLANATION FOR CUSTOMER
V	COST ESTIMATION REFUSED
w	COST ESTIMATION WITH PARTS
х	COST ESTIMATION WITHOUT PARTS
γ	RETURN WITHOUT REPAIR
Z	PRODUCT EXCHANGE
Z1	PRODUCT EXCHANGE (REPAIR TOO EXPENSIVE)
Z2	PRODUCT EXCHANGE (TOO MANY VISITS/REPAIRS)
<b>Z</b> 3	PRODUCT EXCHANGE (PARTS NOT AVAILABLE)
Z4	PRODUCT EXCHANGE (IMPOSSIBLE TO REPAIR)
Z5	PRODUCT EXCHANGE (ON REQUEST OF RETAILER)
Z6	PRODUCT EXCHANGE (ON REQUEST OF MANUFACTURER)
1	SOFTWARE CORRECTION/RESET
2	SOFTWARE UPGRADE
3	PRODUCT UPGRADE (ON REQUEST)

INTEGRATED CIRCUITS BLOCK DIAGRAMS - SYNOPTIQUES INTERNES DES CIRCUITS INTEGRES - INTEGRIERTE SCHALTUNGEN BLOCKSCHALTBILDER - SCHEMA A BLOCCHI DEL CIRCUITI INTEGRATI - VISTA INTERNA DE LOS CIRCUITOS INTEGRADOS

#### TDA9351N1 MICROPROCESSOR

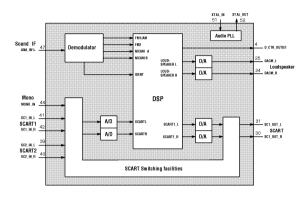


#### TDA9367N1 MICROPROCESSOR

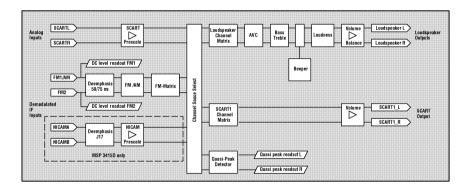


MSP 3415D

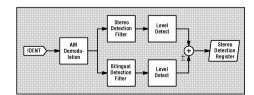
#### MULTISTANDARD SOUND PROCESSOR



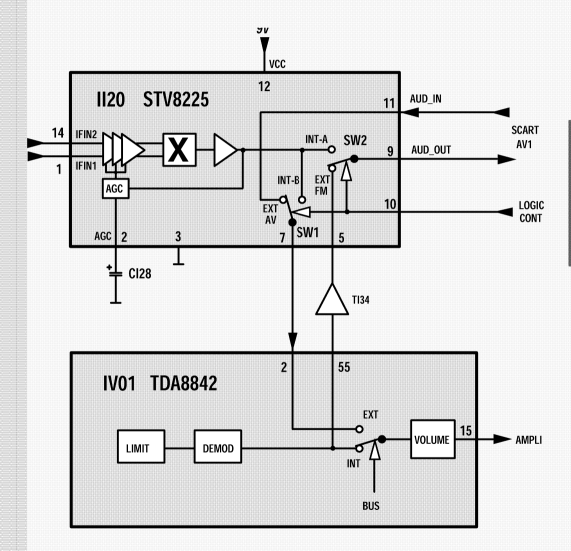
#### **AUDIO BASEBAND PROCESSING**



#### **DETECTION PART OF THE MSP3415D**



# **LOGIC CONTROL II20 - IV01**



	Logic Control PIN 10 / II20	IV01	l120
BG	ov	INT	SW2 : EXT-FM
LL'	3V	EXT	SW1 : INT- B SW2 : INT- A
LL' AV	5V	EXT	SW1 : EXT-AV SW2 : INT- A
BG AV	7.5V	EXT	SW1 : EXT-AV SW2 : EXT-FM

## POWER SUPPLY CHECKS



Use an isolation transformer when repairing a defective set.

# No voltage

- +300V voltage absent on CP08. Carry out the following tests:
- Mains supply voltage present ?
  If correct:
- Check FP01 and RP01
  - If FP01 is open circuit : check degaussing RP02
  - If FP01 or RP01 are open circuit : check TP20
    - If TP20 is short circuit check : replace TP20, TP22 and TP23

# TP20 does not switch

Correct voltage present on CP08 but TP20 is not switching. Carry out the following tests:

Voltage the gate of TP20 :

No voltage or < 2V?

- check TP20 and RP20.
  - If TP20 or RP20 is open circuit: replace TP22 and TP23, RP20, TP20.
- Check DP27, DP21, TP25, DP25, RP21, RP90
- Check TP22 and TP23.

# System UB voltage too low

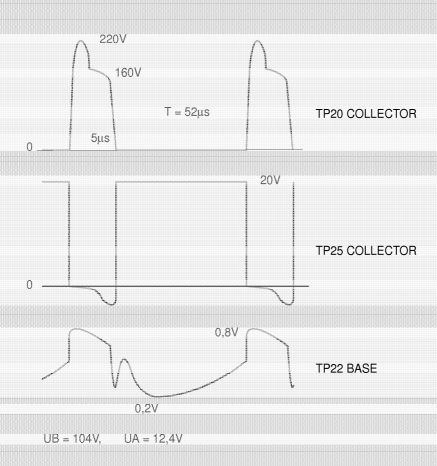
If the operating conditions described below (+300V/CP08, TP020 switching) are correct:

- Check IP01, IP50 and TP52.

## POWER SUPPLY FAULT FINDING GUIDE

# POWER SUPPLY CHECKS, LOW VOLTAGE METHOD

- Carefully discharge capacitor CP08
- Shunt resistors RP05 to RP07 using a 10-K resistor.
- Connect point 9 of LP03 to the junction point of RP05/CP06.
- Earth the base of TP52 (to prevent instability).
- Earth the base of TR08 (JR24) (forcing standby to prevent instability).
- Connect a 12V DC supply to pin 9 of LP03.



# POWER SUPPLY CHECKS USING A LOAD RESISTOR

- Disconnect pin 1 from LL05.
- Earth the base of TP52 (to prevent instability at switch "ON").
- Connect the mains supply voltage . Collector TP20 : 580Vpp, T=20μs. UB = 104V
- Load the UB supply rail with 220V / 75W bulb.
   Collector TP20: 580Vpp, T=10μs.
   UB= 104V.

## (A) DIFFERENCES BETWEEN EUROPE AND ASIA (D) PICTURE TUBE MATCHING

POSITION	EUROPE	ASIA
RI48	220R	180R
RI49	150R	180R
CP08	100uF/400	220uF/450V
CP09	1N5F	2N2
DP01	RS205L-L105	RS255-K105
DP82	DELETE	ADD
JP02 LP02	OREGA 12MH	DELETE PANASONIC
LP03	OREGA SMT17	FRONTIER SRV-3513
RP01	5R1/5W	2R7
RP01B	DELETE	POS 5R0
RP02	ADD 18R0	DELETE
RP02A	DELETE	ADD 5R0
RP03	DELETE	5R
RP05/06/07	270K/0.25W	120K/0.25W
RP41	22K	18K
TP20	STP3NA80FI	STP5N80FI
ZP01	DELETE	EAZV10D471
DR04	1N4148	DELETE
IR01(TXT)	VT01	VT02
IR01(W/O TXT)	VN01	VN02
LR03	0R	0R
LR04	0R	0R
RR16	220R	3K6
RR17	1K	3K6
RR18	1K	3K6
RR19 RR20	1K DELETE	3K6 680R0
RR24	ADD	DELETE
RR50	1K	OR
RR80	DELÈTE	ADD
RR81	ADD	DELETE
CV24	ADD	DELETE
CV25	ADD	DELETE
CV26	ADD	DELETE
CV40	DELETE	ADD
JV58	DELETE	ADD
JV59	DELETE	ADD
JV60	DELETE	ADD
RV16	ADD	DELETE
RV17	ADD	DELETE
RV18	ADD	DELETE
RV19 RV20	ADD ADD	DELETE
BV21	ADD	DELETE
RV22	ADD	DELETE
RV23	ADD	DELETE
RV34	ADD	DELETE
RV35	62R	75R
RV36	ADD	DELETE
RV42	DELETE	ADD
RV44	15R	0R
TV01	ADD	DELETE
TV02	ADD	DELETE
TV03	ADD	DELETE
TV04	ADD	DELETE
TV05	ADD	DELETE
TV06	ADD	DELETE
TV07	ADD	DELETE
TV08	ADD	DELETE
DX04	DELETE	ADD
RX01	390R0	4K7
RX02	390R0	4K7
RX03	390R0	4K7

### B DIFFERENCES BETWEEN 14" AND 20"/21" (CRT BOARDS, POWER)

POSITION	14"	20"/21"
CT51/61/71	820P	270P/330P
CT52/62/72	680P	DELETE
DT51/61/71	JUMPER	1N4148
DT52/62/72	1N4148	DELETE
DT53/63/73	JUMPER	BAT85
RT51/61/71	10K	12K
RT55/65/75	DELETE	1K
RT56/66/76	220R	150R
RT59/69/79	DELETE	47R
TT51/61/71	DELETE	BF422
CP23	1N5/50V	2N2/50V
CP90	1000UF/16V	1000UF/25V
DP27	24V	27V
DP40	24V	27V
DP82	DELETE	BYW76
LP90	JUMPER	DELETE
LP91	DELETE	JUMPER
RP29	15K	22K
RP37	18K	33K
RP53	10K	15K
RP90	0.22/0.25W	0.22/0.35W
SP01	DELETE	DELETE

#### DIFFERENCES BETWEEN MINI NECK AND NARROW NECK PICTURE

POSITION	MINI	NARROW
JT81	ADD	DELETE
JT82	DELETE	ADD
JT83	DELETE	ADD

CRT	14" CHUNG HWA	14" POLCOLOR	14" THAI CRT	14" ORIÓN	20" CHUNG HWA	20" VIDEOCOLOR	21" CHUNG HWA	21" VIDEOCOLOR
BE09/K	1.37	1.5	1.5	1.37	1.82	1.58	1.82	1.58
RF17/K	1.37	1.5	1.5	1.37	1.82	1.58	1.82	1.58
CL10/pF	680	560	560	680	820	680	680	680
RL14/R	1.0/1W	0.47/1W	1.0/1W	1.0/1W	0.47/1W	0.47/1W	0.47/1W	0.47/1W
LL05	20820700	20820700	20820700	20820700	20801770	20801770	20801770	20801770
	20840590	20840590	20840590	20840590	20835940	20835940	20835940	20835940
CL04/nF	6.6	6.6	6.6	6.6	8.8	6.6	8.2	6.6
CL05/nF	390	470	470	390	470	390	390	390
CL08/nF	*****							
CL33/nF		*****		******	1	1	1	1
DL08							******	
FL01	JUMPER	JUMPER	JUMPER	JUMPER	JUMPER	JUMPER	JUMPER	JUMPER
LL03/uH	*****			******	58	58	58	58
LL08/uH	JUMPER	JUMPER	JUMPER	JUMPER	JUMPER	JUMPER	JUMPER	JUMPER
RL03/K				1k/1W	1k/1W	1k/1W	1k/1W	1k/1W
RL07/R	39/1W	39/1W	39/1W	39/1W	33/1W	33/1W	33/1W	33/1W
TL02	S2000N	S2000N	S2000N	S2000N	S2000N	S2000N	S2000N	S2000N
RL07/R	22/1W	22/1W	22/1W	22/1W	15/1W	15/1W	15/1W	15/1W
TL02	BUH515TH	BUH515TH	BUH515TH	BUH515TH	BUH515TH	BUH515TH	BUH5125TH	BUH515TH
RL08/K								
RL09/K	3.9	3.9	3.9	3.9	5.6	5.6	5.6	5.6
RL10/K	15.0	15.0	15.0	15.0	13.0	13.0	13.0	13.0
RL12/R	0.68	0.22	0.68	0.68	0.22	0.22	0.22	0.22
RL20/R	15/.5W	15/.5W	15/.5W	15/.5W	47/.35W	47/.35W	47/.35W	47/.35W
RL41/K	22	22.0	22.0	22.0	18.0	18.0	18.0	18.0
RL62/K	82.5	82.5	82.5	82.5	41.2	41.2	41.2	41.2
RP54/K	2	2.0	2.0	2.0	1.82	1.82	1.82	1.82
UB/V	105.5	105.5	105.5	105.5	115.5	115.5	115.5	115.5
RH07	3K9	3K9	3K9	3K9	4K7	4K7	4K7	4K7
DT52/62/72	RCF1K2	RA2K2	TBC	TBC	1K2	1K2	1K2	1K2
RT57/67/77	1N4148	BAV21	TBC	TBC				<u> </u>

### (E) DIFFERENCES AMONG AUDIO OUTPUT POWER REQUIREMENT

POSITION	1.2W (14"EUROPE)	3W (14" ASIA)	5W (20"/21"ASIA/EU)
CA03	15nF	22nF	22nF
CA04	15nF	10nF	22nF
CA06	DELETE	100nF	100nF
CA09	DELETE	4n7F	4n7F
IA21	DELETE	TDA7253	TDA7253
IA22	TDA7267	DELETE	DELETE
JA06	DELETE	JUMPER	JUMPER
JA07	DELETE	JUMPER	JUMPER
JA08	DELETE	JUMPER	JUMPER
LA01	LP03=Orege SMT use47uH	JUMPER	JUMPER
	LP03=TDK SMT USE 22uH		
RA03	12K	12K	15K
RA04	6K8	33K	5K6
RA05	2K7	180R	2K7
BA06	4K7	DELETE	DELETE
RA13	DELETE	4R7	4R7
RA25	DELETE	1K2	1K2
RA26	DELETE	47R	47R
RA22	3K3	2K4	2K4
RA31	1R5	22R	22R
CA24	DELETE	ADD	ADD

\* REFER TO PART LIST

# F DIFFERENCES FOR 5W ASIA/EUROPE ACOUSTIC REQUIREMENTS

POSITION	EUROPE	ASIA
CA03	22nF	39nF
RA03	15K	7K5
RA04	5k6	7k5
RA05	2K7	JUMPER

#### DIFFERENCES FOR JA01 OPTIONS

POSITION	
JA01	WITH HEADHONE (BE02), JA01 DELETED.
	WITHOUT HEADHONE (BED2) JACLADDED

### (H) DIFFERENCES FOR SCART AND CINCH CONNECTORS

POSITION	SCART WITH II20	SCART WITHOUT II20	CINCH WITHOUT II20
RI02	7K5	10K	5K6
RI03	7K5	10K	5K6
RI72	510R	18K	27K
RI73	560R	4K7	2K
CA21	330pF	470pF	470pF
CI01	270pF	270pF	270pF
CI02	270pF	270pF	270pF

### 1 FOR MACROVISION

г	POSITION	OTHERS	LL' SETS	REMARK
г	Cl42	MPC47nF	5mm JUMPER	SOLDERED ON
*	JV38	10mm JUMPER	CC 47nF	
г	CI80	DELETE	CC 47nF	COPPER SIDE

\* REFER TO PART LIST

#### (J) DIFFERENCES BETWEEN BGHILL' - BGDKK' - BG AND I

POSITION	BGHILL' (VST)	BGDKK	BG	1	BGHILL'(FST)
Cl20	1NF	-	-	-	1NF
CI21	10uF	-	-		100uF
CI23	22NF		-	-	22NF
CI24	22NF			-	22NF
CI27	22uF	-	-	-	22uF
CI28	10uF				10uF
CI37	22NF	22NF			22NF
CIST	ZZINF		-		
Cl38	22NF	22NF	-	-	22NF
Cl39	1NF	1NF	-	-	1NF
CI40	-	-	-	-	
C150	1P5F	-	-	-	1P5F
CI60	4N7F	4N7F	-	-	4N7F
Cl61	2P7F	5P6F	-		2P7F
CI62	2P7F	SPEE		-	2P7F
Cl63	22PF	39PF			22PF
Clos	2211		-	-	47PF
Cl64	47PF	47PF			
D120	BA282			-	BA282
DI21	BA282	-	-	-	BA282
DI31	BA282	BA282	0R	-	BA282
DI32	BA282	BA282	-	OR OR	BA282
DI33	1N4148	57.6.00	-	-	1N4148
DI34	OR .			-	0R
DI60	BA282	BA282			BA282
					DAZOZ
1120	STV8225			-	STV8225
JI06	-	-	-		
JI21	-	0R	0R	0R	-
JI22		220R	220R	220R	-
JI23	-	-		-	
JI24	-	0R	0R	0R	OR
JI25	0R	-			0R
JI25 JI26	OR OR	1	1 1	-	OR OR
JI35		OR	op.	-	0B
J135	0R		0R		
JI36	0R	0R		-	0R
JI37	0R	0R	-	-	0R
JI63	l OR	0R		-	0R
LI30	LA 7X7 77.8MHz 135NH	LA 7X7 77.8MHz 150NH	LA7X7 77.8MHz 150NH	LA7X7 77 8MHz 150NH	LA7X7 77.8MHz 13
LI32	LF 4U7H	LF 3U9H	LF 4U7H	LF 4U7H	LF 3U9H
LI61	LA 7X7 32.4MHz	LA 7X7 29.65MHz	-	-	LA7X7 32.4MHz
Q120	FILSWL9456M	EFT FFT EURODINIE			FILSWL9456M
Q130	FILSWG1967M	FILSWK2967M	FILSWG1962M	FILSWJ1952M	FILSWG1967M
QISU	FILSWG190/M			FILSWJ193ZW	FILC 5M5Hz
QI31	FILC 5M5Hz	FILC 5M5Hz	FILC 5M5Hz		FILC SMSHZ
Q132	FILC 6M0Hz	FILC 6M5Hz		FILC 6M0Hz	FILC 6M0Hz
Q133	FILCTRP 5M74Hz	FILCTRP 5M74Hz	FILCTRP 5M74Hz	-	FILCTRP 5M74H
QI34	FILCTRP 6M0Hz	FILCTRP 6M5Hz	-	FILCTRP 6M0Hz	FILCTRP 6M0H
RI11	180R	68R	68R	68R	180R
RI13	4K7	4K7	8K2	3K2	8K2
RI17	22R	39R	47R	47R	10B
RI20	2K2			7711	2K2
RI21	6K8	- :			6K8
RI22	10K	-		-	10K
RI23	10K	-	-	-	10K
RI24	100R	-	-	-	100R
RI38	1K8	1K8	-		1K8
RI39	1K8	1K8		-	1K8
RI40	1			-	180
RI41	4K7	4K7		_	4K7
BI45			120R	120R	100R
	120R	100R		IZUN	
RI56	12K	0R	0R	0R	12K
RI57	-	47R	47R	47R	-
RI58	-	1K	1K	1K	
RI60	3K9	3K9		-	3K9
RI61	2K7	2K7	-	-	2K7
RI62	2K7	2K7		-	2K7
BI63	2K7	22K		-	2K7
RI64	150K	150K			150K
TI20	DTC144EK	IOUN	· -	<del></del>	DTC144EK
		-	-	-	DTC144EK
TI21	DTC144EK		-	-	
TI32	DTC144EK	DTC144EK			DTC144EK
TI35		BC548B	BC548B	BC548B	
TI60	BC848B	BC848B		-	BC848B
CR15	10UF		-		10UF
CR17	100PF	100PF		-	100PF
CR27	220PF	10011			220PF
CR38		· ·	· ·		1NF
	1NF	-	-	-	
JR11	0R	-			0R
JR13	0R	-	-	-	0R
LR11	OR	0R	-	-	0R
RR28	1K5	-		-	1K5
RR29	3K3			t	3K3
RR44	1K	1K	· ·		1K
	1K 10K	II.	1		
DOM:				-	10K
RR51					
RR51 RR66 TR06	100R BC848B	100R	-	-	100R BC848B

**WARNING:** Before servicing this chassis read the safety recommendations.

ATTENTION: Avant toute intervention sur ce châssis, lire les recommandations de sécurité.

**ACHTUNG:** Vor jedem Eingriff auf diesem Chassis, die Sicherheitsvorschriften lesen.

ATTENZIONE: Prima di intervenire sullo chassis, leggere le norme di sicurezza.

IMPORTANTE : Antes de cualquier intervención, leer las recomendaciones de seguridad.

Do not disconnect modules when they are enregized! Repairs on power supply section are to be carried out only with isolating transformer.

Ne pas retirer les modules lorsqu'ils sont sous tension. N'effectuer les travaux de maintenance sur la partie reliée au secteur (Switch Mode) qu'au travers d'un transformateur d'isolement. Module nicht bei eingeschaltetem Gerät entfernen! Servicearbeiten am Netzteil nur unter Verwendung eines Regeltrenntrafos durchführen.

Non scollegare i moduli quando sono alimentati! Intraprendere riparazioni sulla sezione alimentatore solo con trasformatore isolante.

No desconectar los módulos cuando están activados. Las reparaciones en la sección de alimentación de energía deben ser ejecutadas solamente con un transformador de separación.

 $\triangle$  Indicates critical safety components, and identical components should be used for replacement. Only then can the operational safety be garanteed.

Le remplacement des éléments de sécurité (repérés avec le symbole  $\triangle$ ) par des composants non homologués selon la Norme CEI 65 entraine la non-conformité de l'appareil. Dans ce cas, la responsabilité du fabricant n'est plus engagée.

Wenn Sicherheitsteile (mit dem Symbol gekennzeichnet) nicht durch Original - Ersatzteile ersetzt werden, erlischt die Haftung des Herstellers.

La sostituzione degli elementi di sicurezza (marcati con il segno (1) con componenti non omologati secondo la norma CEI 65 comporta la non conformitá dell'apparecchio. In tal caso è "esclusa la responsabilità " del costruttore.

La sustitución de elementos de seguridad (marcados con el simbolo  $\triangle$ ) por componentes no homologados segun la norma CEI 65, provoca la no conformidad del aparato. En ese caso, el fabricante cesa de ser responsable.

Note: During measurements in the power supply unit, use the primary power unit ground (Emit. TP060).

Attention: Mesures dans le bloc alimentation. Utiliser la masse du bloc alimentation (Emet. TP060).

Achtung: Bei Messungen im Primärnetzteil. Primärnetzteilmasse verwenden (Emit. TP060).

Attentionze: Misure nell'alimentatore primario. Usare massa alimentazione primario (Emet. TP060).

Cuidado: Medida en el bloque de alimentación. Utilizar la masa del bloque de alimentación (Emet. TP060).

# MEASUREMENT CONDITIONS - CONDITIONS DE MESURES - MESSBEDINGUNGEN CONDIZIONI DI MISURA - CONDICIONES DE MEDIDAS

### RECEIVER:

Bar test pattern : PAL, I standard, 100% white.

- On UHF, input level 1 mV
- Via the scart socket, input level 1 Vpp

Colour, contrast and brightness at midposition, sound at minimum.

Programme selected: PR 01.

DC voltages measured between the point and earth using a digital voltmeter.

### RECEPTEUR:

Mire de barres : SECAM, Norm L, Blanc 100%.

- En UHF, niveau d'entrée 1 mV
- Par la prise Péritélévision, niveau d'entrée 1Vcc.

Couleur, contraste, lumière à mi-course, son minimum.

Programme affecté PR 01.

Tensions continues relevées par rapport à la masse avec un voltmètre numérique.

# **EMPFÄNGER**:

Farbbalken: PAL, Norm G, Weiss 100%

- Bei UHF Eingangspegel 1 mV.
- Über die Scartbuchse : Eingangspegel 1 Vss.

Farbe, Kontrast, Helligkeit in der Mitte des Bereichs, Ton auf Minimum. Zugeordnetes Programm PR 01. Gleichspannungen mit einem digitalen Voltmeter zur Masse gemessen.

# RICEVITORE:

Monoscopio per barre : PAL, norma G. bianco 100%.

- In UHF, livello d'entrata 1 mV,
- Per la presa SCART, livello d'entrata 1 Vcc.

Colore, Contrasto, Luce a metä corsa, Suono minimo.
Programma designato PR 01.
Tensioni continue rilevate rispetto alla massa con un voltametro numerico.

# **RECEPTOR:**

Mira de barras : PAL, norma G, blanco 100%.

- En UHF, nivel de entrada 1 mV,
- Por la toma Peritelevision, nivel de entrada 1 Vpp.

Color, Contraste, luz a mitad de carrera, Sonido minimo. Programa afectado PR 01.

Tensiones continuas marcadas en relacion a la masa con un voltimetro digital.

# THOMSON MI



Brandt FERGUSON NORDMENDE SABA TELEFUNKEN THOMSON

PARTS LIST
LISTE PIECES DETACHEES
ERSATZTEILLISTE
LISTA PARTI DI RICAMBIO
LISTA DE PIEZAS DE REPUESTO

# FERGUSON M5115UT Chassis TX807

MODULI	ES	
MAIN T807	/26C705030	
FL01 IA21 IF01 II01 IP50 IR01 IR02 IV01	TDA7253 TDA9302H KIA78L09BP TL431 TMP47C1637N TX807-VT11 ST24W04 TDA8842	10529690 20203120 20819860 20835320 15069010 20925200 20659470 20751980
<b>1X</b> 01	STV5348D	20765620
IP01 TA21,TI35, TR01,TX02	TLP621 GR(D4-LF2 T)	20827900 16000930
TA22 TA23,TL01 TH01,TP22,52,	BC557B BC337-40 BC547B	16001060 45001466 16000890
TR05,08 TH02,03,04 TI11 TI31,33,34, TR04,09,TV01,	BC857C SMD MMBTH10L SMD BC847B SMD	50854389 16006500 11070770
02,04,06 TL02 TL03,TT81 TL50 TP20 TP23	S2000N/BU508A BC327-40 2SC2236Y STP3NA80FI	20578720 16000450 16000220 20818740 16000440
TP25,TX01,03 TR02 TR03 TR07 TR10	BC558B BCR185 SMD BC848C SMD 2SA1020Y BC547C	16001110 16006900 20438166 16003740 16000900
TT51,61,71 TT52,62,72 TT53,63,73 TV03,05,07 TV08	BF422 2SC2482N BF423 RN2410 RN1409 SMD	16003090 16003760 16003110 20824180 20688820

N.		
<b>→</b>		
DA01,DK05, DL60,63,DP37,	1N4148	44009209
38, <b>DR</b> 03,04, <b>DT</b> 51,61,71, <b>DV</b> 01,04,05,06, 09,10,11, <b>DX</b> 01, 02,03		
DA02,DT82	BZX55B9V1	70438220
<b>DF</b> 01, <b>DL</b> 05,06,		10459090
15,20,45,47, 50, <b>DP</b> 25,90	Not 100	1010000
<b>DH</b> 01	ZTK33A	20494820
<b>DK</b> 01	MV5491A LED	10036730
<b>DK</b> 04	BZX55C5V6/ZPD5V6	44025401
<b>DL</b> 01	1N4001	16008160
<b>DL</b> 04	BY228	10406470
<b>DL</b> 21, <b>DP</b> 26	BAV21	44044407
<b>DL</b> 25, <b>DP</b> 27,40	BZX55C27	60447870
<b>DL</b> 51	1N5233B	20264850
<b>DL</b> 62	ZPD4,7/BZX55C4V7	20475400
<b>DP</b> 01	RS205L-K105	20807220
<b>DP</b> 21	BZX55B15/ZPD15 2%	80444020
<b>DP</b> 23,30	ZPD8,2	44021504
<b>DP</b> 57	BZX55C6V8	50890650
<b>DP</b> 80	BYW76	16009120
<b>DR</b> 02	BZX55B5V1/ZPD5V1 2%	44035702
<b>DV</b> 03	MUR115/BYW100-150	44073604
<b>DX</b> 05	BZX55C3V3	30948790
<b>-10</b> 1-[	<u>~</u> ]	
	$\sim$	
<b>QC</b> 01	4M433619HZ	10087710
<b>QC</b> 02	3M579545HZ	10087720
<b>Q</b> I30	OFWJ1952M FOS	20232080
<b>Q</b> I32	6M0HZ	48039700
<b>Q</b> I34	6M0HZ	48042300
<b>QR</b> 01	6M0HZ	20767900
<b>QX</b> 01	13M875HZ	10253990
	778 40117	20002222
LI30	77M8HZ	20862330

DA10	4D7 OUN 4 FO/ O OF M	* 25022200
RA13	4R7 OHM 5% 0,25W	△ 35032200
<b>RL</b> 12,16, <b>RP</b> 90	0R22 OHM 5% 0,50W	△ 10305450
RL14	0R47 OHM 5% 1W	△ 15042720
RL20	47R0 OHM 5% 0,30W	△ 13000690
<b>RL</b> 45	0R1 OHM 10% 0,40W	△ 15022510
<b>RL</b> 51	1R8 OHM 5% 0,30W	△ 15009780
<b>RP</b> 01	5R1 OHM 10% 2,5W	10547070
<b>RP</b> 02	18R0 OHM 230V PTC	△ 10509980
<b>RP</b> 15	10M0 OHM 5% 0,70W	△ 10074320
<b>RP</b> 20	1R0 OHM 5% 2,50W	10383240
<b>RP</b> 56,58	41K2 OHM 1% 0,25W	50883790
<b>RR</b> 04	8R2 OHM 5% 0,25W	△ 15010150
<b>RR</b> 72	200R0 OHM 1% 0,25W	80437540
<b>RT</b> 55,58,65,68,	1K0 0HM 5% 0,30W	△ 15009700
75,78		
<b>RT</b> 92	1K5 OHM 5% 0,50W	10121880
<b>JL</b>		
<b>⊣</b> ⊢		
<b>CL</b> 04	6N6F 1K6V	80304700
<b>CL</b> 05	390N0F 10% 250V	43171400
<b>CL</b> 10	680P0F 10% 3K0V	20248410
<b>CL</b> 16,40,50	330P0F 10% 1K0V	14030320
<b>CL</b> 20	22U0F 20% 250V	△ 13071070
<b>CL</b> 33	1N0F 20% 1K0V	20388780
<b>CP</b> 01,02	100N0F 20% 275V	△ 10331520
<b>CP</b> 04	10N0F 20% 400V	14033040
<b>CP</b> 05,06	4N7F 1K0V	10058740
<b>CP</b> 08	100U0F 385V	30662900
<b>CP</b> 09	1N5F 10% 1K0V	20338740
<b>CP</b> 15	1N0F 20% 400V	△ 20822690
<b>CP</b> 82	680P0F 10% 1K0V	20505600
<b>CP</b> 91	2N2F 10% 250V	△ 20833060
<b>CT</b> 90	2N2F 2K0V	14036020
~~~		
$\overline{m}$		
<b>LL</b> 01	DRIVER	20814520
<b>LL</b> 03		₾ 80367500
<b>LL</b> 05	DSTLH27	△ 20835940
<b>LP</b> 02		△ 10395160
<b>LP</b> 03	SMT17	△ 10528770

R : RECYCLED PART

: PIECE RECYCLEE

: AUSTAUSCHTEILE

: RICAMBIO RICICLATO : MODULO REPROCESADO For any requests, please contact THOMSON multimedia after sales service area

Pour toutes précisions, contactez votre service apres vente local THOMSON multimedia Für weitere Auskünfte, wenden Sie sich bitte an die THOMSON multimedia Kundendienste

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# OTHER PARTS AUTRES PIECES SONSTIGE TEILE ALTRE PARTI OTRAS PIEZAS

<b>BE</b> 01	SCART SOCKET PRISE PERITEL EURO-AV-BUCHSE EUROPRESA NORMALIZZATA EUROCONECTOR	10362830
<b>BE</b> 02	HEADPHONE SOCKET PRISE CASQUE KOPFHOERERBUCHSE PRESA JACK TOMA JACK	20345310
<b>BE</b> 03	CINCH SOCKET PRISE CINCH CINCH-BUCHSE PRESA CINCH TOMA CINCH	11007219
<b>BE</b> 04	HEADPHONE SOCKET PRISE CASQUE KOPFHOERERBUCHSE PRESA JACK TOMA JACK	30909940
<b>BT</b> 02	CATHODE RAY TUBE SOCKET ASUPPORT TUBE CATHODIQUE BILDROEHRENFASSUNG SUPPORTO TUBO CATODICO SOPORTE T.R.C	20631370
<b>FP</b> 01	1A6T TIME-LAG FUSE 1A6T FUSIBLE TEMPORISE 1A6T SICHERUNG 1A6T FUSIBILE TEMPORIZZATO 1A6T FUSIBLE TEMPORIZADO	48064700
<b>NH</b> 01	CTT5045 UHF/VHF TUNER R CTT5045 TETE UHF/VHF CTT5045 UHF/VHF TUNER CTT5045 TUNER UHF/VHF CTT5045 SINTONIZADOR UHF/VHF	20765490
<b>SK</b> 01,02,03,04	MICROSWITCH MICRO CONTACTEUR MIKROSCHALTER MICROINTERRUTTORE MICROCONTACTOR	30011100
<b>SP</b> 05	ON/OFF SWITCH & CONTACTEUR MARCHE/ARRET EIN-AUS SCHALTER CONTATTORE ACCESO/SPENTO CONTACTOR MARCHA/PARADA	20612390

# EQUIPMENT/PRESENTATION EQUIPEMENT/PRESENTATION AUSSTATTUNG/GEHAEUSE PARTI VARIE EQUIPO/PRESENTACION

FRONT PANEL FACADE		25314870
FRONTPLATTE		
PANNELLO FRONTALE PANEL FRONTAL		
LOGO FERGUSON		25295050
LOGO FERGUSON		
SCHRIFTZUG FERGUSON MARCHIO FERGUSON		
LOGOTIPO FERGUSON		
8R OHM 8W LOUDSPEAKER 50X90		10377680
8R OHM 8W HAUT PARLEUR 50X90 8R OHM 8W LAUTSPRECHER 50X90		
8R OHM 8W ALTOPARLANTE 50X90		
8R OHM 8W ALTAVOZ 50X90 REAR PANEL	A	25310900
DOS	213	23310300
RUECKWAND		
PANNELLO POSTERIORE TAPA POSTERIOR		
POWER SUPPLY LEAD (UK)	$\triangle$	20492600
CORDON D'ALIMENTATION (UK) NETZKABEL (UK)		
CAVO DI ALIMENTAZIONE (UK)		
CABLE DE ALIMENTACION (UK)		05044000
ON/OFF BUTTON TOUCHE MARCHE/ARRET		25314630
EIN-AUS TASTE		
TASTO ACCESSO/SPENTO TECLA MARCHA/PARADA		
BUTTON STRIP		25317290
BARRETTE DE TOUCHES		
TASTENLEISTE PIATTINA TASTI		
PLACA DE TECLAS		
A48EAX13X01 CATHODE RAY A48EAX13X01 TUBE CATHODIQUE	Δ	10543360
A48EAX13X01 FARBBILDROEHRE		
A48EAX13X01 TUBO CATODICO		
A48EAX13X01 T.R.C DEGAUSSING COIL	Λ	47320196
BOBINE DE DEMAGNETISATION		17020100
ENTMAGNETISIERUNGSSPULE BOBINA DI SMAGNETIZZAZIONE		
BOBINA DE DESIMANTACION		
F3092 REMOTE CONTROL		20647490
F3092 TELECOMMANDE F3092 FERNBEDIENUNG		
F3092 TELECOMANDO		
F3092 TELEMANDO FOLDING BOX		25329710
EMBALLAGE CARTON		23323710
KARTON IMPALLACCIO CARTONE		
IMBALLAGGIO CARTONE EMBALAJE CARTON		
FITTING UPPER		25312360
CALE SUPERIEURE POLSTER OBEN		
DISTANZIATORE SUPERIORE		
CALZO SUPERIOR		0.5040000
FITTING DOWNER CALE INFERIEURE		25312390
POLSTER UNTEN		
DISTANZIATORE INFERIORE		

# INSTRUCTIONS NOTICES ANLEITUNGEN ISTRUZIONI MANUALE

M5115UT LISTE DE PIECES DETACHEES

M5115UT PARTS LIST

M5115UT ERSATZTEILLISTE M5115UT LISTA PARTI DI RICAMBIO M5115UT LISTA DE PIEZAS DE REPUESTO	
TX807 SERVICE MANUEL EUROPE TX807 DOC TECHNIQUE EUROPE TX807 TECHNISCHE DOKUMENTATION EUROPE TX807 DOCUMENTAZIONE TECNICA EUROPE TX807 DOCUMENTACION TECNICA EUROPE	35058840
M5115UT UM FERGUSON GB M5115UT NU FERGUSON GB M5115UT BA FERGUSON GB M5115UT IU FERGUSON GB M5115UT IU FERGUSON GB	25335610

35066010

M5115UT 2/2

CALZO INFERIOR

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# THOMSON MI



Brandt

**FERGUSON** 

SABA

**TELEFUNKEN** 

**THOMSON** 

**PARTS LIST** LISTE PIECES DETACHEES **ERSATZTEILLISTE** LISTA PARTI DI RICAMBIO LISTA DE PIEZAS DE REPUESTO

# **THOMSON 20DG15ES** Chassis TX807C

MAIN       T807CF96C002011       10674920         □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	MODULES					
GK001 TS0P1333 25358570   IB001 TDA61070/N2 10659660   IF001 TDA9302H 20819860	MAIN T					
GK001         TS0P1333         25358570           IB001         TDA6107Q/N2         10659660           IF001         TDA9302H         20819860						
IB001         TDA6107Q/N2         10659660           IF001         TDA9302H         20819860	<del>00000</del>					
<b>IF</b> 001 TDA9302H 20819860	<b>GK</b> 001					
1571000211	<b>B</b> 001					
<b>IP</b> 050	<b>F</b> 001					
	<b>P</b> 050					
IP090 STV8130 10658850	<b>P</b> 090					
IP095 MC7805/ACT 46007400	<b>P</b> 095					
<b>IR</b> 001 M22W04 10456150	<b>R</b> 001					
<b>IS</b> 001 TDA7253 20203120	<b>S</b> 001					
IV001 TDA9351N1 10649480	<b>V</b> 001					
<b>TL</b> 035 S2055N 20578760	<b>ГL</b> 035					
<b>ZP</b> 092 MP315	<b>ZP</b> 092					
<b>ZP</b> 094 MP32	<b>ZP</b> 094					
<b>(</b>	$(\mathfrak{P})$					
<b>TI</b> 030 DTC144EK SMD 16007030	<b>ГІ</b> 030					
<b>TL</b> 031, <b>TP</b> 032, BC846B SMD 16006260 053,054,061, 070, <b>TS</b> 002,004, 050,051, <b>TV</b> 020, 022	053,054,061 070, <b>TS</b> 002,0 050,051, <b>TV</b> 0					
TL032,TP022 BC337-40 45001466	<b>FL</b> 032, <b>TP</b> 02					
TLU50,TP025, BC856B SMD 16006310 026,031,060, 080,TV021	026,031,060					
<b>TL</b> 060 RN2417 SMD 25423180	<b>FL</b> 060					
<b>TL</b> 061,062 RN1409 SMD 20688820	<b>FL</b> 061,062					
<b>TP</b> 020 STP3NB90FP 25411640	<b>ГР</b> 020					
<b>TP</b> 058,072,081, BCR141 SMD 16006890 <b>TR</b> 002						
<b>TP</b> 071, <b>TR</b> 001 BCR185 SMD 16006900	<b>ΓΡ</b> 071, <b>TR</b> 00					

BAV21	44044407
1N4148	44009209
1N4001	16008160
BZX55C30	80444170
BA782S	20542050
RGP10G	10459090
BZX55B9V1	70438220
BYW27-1000	10455390
BZX55B16	11073430
BZX55C7V5	80444150
BZX55C27	60447870
BZX55C11	11073670
FUF4005/MUR160	16009580
MUR120	10564670
BZX55B5V1/ZPD5V1 2%	44035702
LTL307/EE LED	16010330
$\approx$	
OFWK6270K FOS	10503340
40M4HZ	10664720
5M5HZ	10658370
12M0HZ	25418130
470R0 OHM	10260350
	1N4148  1N4001  BZX55C30  BA782S  RGP10G  BZX55B9V1  BYW27-1000  BZX55B16  BZX55C7V5  BZX55C27  BZX55C11  FUF4005/MUR160  MUR120  BZX55B5V1/ZPD5V1 2%  LTL307/EE LED  OFWK6270K FOS  40M4HZ  5M5HZ  12M0HZ

<del>-</del>			
<b>RB</b> 001	1K5 OHM 5% 0,50W		1012188
<b>RB</b> 013	10R0 OHM 10% 0,50W		1500016
<b>RB</b> 031,051,071	560R0 OHM 10% 0,50W		1025759
<b>RF</b> 004,006	1K5 OHM 1% 0,25W		8043763
<b>RF</b> 007	1R5 OHM 1% 0,70W		1045114
<b>RF</b> 008	2R2 OHM 5% 0,25W	Δ	1500987
<b>RF</b> 010	1R5 OHM 5% 0,25W	Δ	1306395
<b>RL</b> 010	OR1 OHM 10% 0,40W	Δ	1502251
<b>RL</b> 012	0R22 0HM 5% 0,50W	Δ	1030545
<b>RL</b> 040	47R0 OHM 5% 0,35W	Δ	2092334
<b>RL</b> 090	86K6 OHM 1% 0,25W		1502168
<b>RP</b> 002	18R0 OHM 230V PTC	Δ	1050998
<b>RP</b> 008	5R1 OHM 10% 2,50W		1047239
<b>RP</b> 020	1R0 OHM 5% 2,50W		1038324
RP050	10M0 OHM 5% 0,70W	Δ	1007432
RP054	68K1 OHM 1% 0,70W		1014774
RS028	18R0 OHM 5% 0,30W	Δ	1500966
RS040	4R7 OHM 5% 0,35W		1022631
RS056	0R47 OHM 10% 0,40W		1502265
<b>⊣⊦</b>			
<b>CB</b> 001	10N0F 3K0V		1403645
	10N0F 3K0V 47N0F 5% 250V		1403645 4043308
<b>CB</b> 001			4043308
<b>CB</b> 001 <b>CB</b> 004	47N0F 5% 250V 10N0F 5% 400V		
CB001 CB004 CL003 CL010,012,040,	47N0F 5% 250V 10N0F 5% 400V 330P0F 20% 1K0V 440N0F 5% 250V		4043308 1058887 1403527
CB001 CB004 CL003 CL010,012,040, CP089,093 CL024 CP001	47N0F 5% 250V 10N0F 5% 400V 330P0F 20% 1K0V 440N0F 5% 250V 100N0F 20% 275V	<b>△</b>	4043308 1058887 1403527 4335210 1033152
CB001 CB004 CL003 CL010,012,040, CP089,093 CL024 CP001 CP003	47N0F 5% 250V 10N0F 5% 400V 330P0F 20% 1K0V 440N0F 5% 250V 100N0F 20% 275V 68N0F 20% 250V	<b>A</b>	4043308 1058887 1403527 4335210 1033152 1025621
CB001 CB004 CL003 CL010,012,040, CP089,093 CL024 CP001 CP003 CP004	47N0F 5% 250V 10N0F 5% 400V 330P0F 20% 1K0V 440N0F 5% 250V 100N0F 20% 275V 68N0F 20% 250V 1N5F 10% 1K0V	Δ	4043308 1058887 1403527 4335210 1033152 1025621 2033874
CB001 CB004 CL003 CL010,012,040, CP089,093 CL024 CP001 CP003 CP004 CP005,006	47N0F 5% 250V 10N0F 5% 400V 330P0F 20% 1K0V 440N0F 5% 250V 100N0F 20% 275V 68N0F 20% 250V 1N5F 10% 1K0V 4N7F 1K0V	À	4043308 1058887 1403527 4335210 1033152 1025621 2033874 1005874
CB001 CB004 CL003 CL010,012,040, CP089,093 CL024 CP001 CP003 CP004 CP005,006 CP009	47N0F 5% 250V 10N0F 5% 400V 330P0F 20% 1K0V 440N0F 5% 250V 100N0F 20% 275V 68N0F 20% 250V 1N5F 10% 1K0V 4N7F 1K0V 3N3F 20% 1K6V		4043308 1058887 1403527 4335210 1033152 1025621 2033874 1005874 1060795
CB001 CB004 CL003 CL010,012,040, CP089,093 CL024 CP001 CP003 CP004 CP005,006 CP009 CP050	47N0F 5% 250V 10N0F 5% 400V 330P0F 20% 1K0V 440N0F 5% 250V 100N0F 20% 275V 68N0F 20% 250V 1N5F 10% 1K0V 4N7F 1K0V 3N3F 20% 1K6V 2N2F 20% 400V		4043308 1058887 1403527 4335210 1033152 1025621 2033874 1005874 1060795 1034487
CB001 CB004 CL003 CL010,012,040, CP089,093 CL024 CP001 CP003 CP004 CP005,006 CP009	47N0F 5% 250V 10N0F 5% 400V 330P0F 20% 1K0V 440N0F 5% 250V 100N0F 20% 275V 68N0F 20% 250V 1N5F 10% 1K0V 4N7F 1K0V 3N3F 20% 1K6V		4043308 1058887 1403527 4335210 1033152 1025621 2033874 1005874 1060795 1034487
CB001 CB004 CL003 CL010,012,040, CP089,093 CL024 CP001 CP003 CP004 CP005,006 CP009 CP050	47N0F 5% 250V 10N0F 5% 400V 330P0F 20% 1K0V 440N0F 5% 250V 100N0F 20% 275V 68N0F 20% 250V 1N5F 10% 1K0V 4N7F 1K0V 3N3F 20% 1K6V 2N2F 20% 400V		4043308 1058887 1403527 4335210 1033152 1025621 2033874 1005874 1060795 1034487
CB001 CB004 CL003 CL010,012,040, CP089,093 CL024 CP001 CP003 CP004 CP005,006 CP009 CP050	47N0F 5% 250V 10N0F 5% 400V 330P0F 20% 1K0V 440N0F 5% 250V 100N0F 20% 275V 68N0F 20% 250V 1N5F 10% 1K0V 4N7F 1K0V 3N3F 20% 1K6V 2N2F 20% 400V	<b>A</b>	4043308 1058887 1403527 4335210 1033152 1025621 2033874 1005874 1060795 1034487 1054657
CB001 CB004 CL003 CL010,012,040, CP089,093 CL024 CP001 CP003 CP004 CP005,006 CP009 CP082	47N0F 5% 250V 10N0F 5% 400V 330P0F 20% 1K0V 440N0F 5% 250V 100N0F 20% 275V 68N0F 20% 250V 1N5F 10% 1K0V 4N7F 1K0V 3N3F 20% 1K6V 2N2F 20% 400V 1N0F 10% 500V	<b>A</b>	4043308 1058887
CB001 CB004 CL003 CL010,012,040, CP089,093 CL024 CP001 CP003 CP004 CP005,006 CP009 CP082  LL005	47N0F 5% 250V 10N0F 5% 400V 330P0F 20% 1K0V 440N0F 5% 250V 100N0F 20% 275V 68N0F 20% 250V 1N5F 10% 1K0V 4N7F 1K0V 3N3F 20% 1K6V 2N2F 20% 400V 1N0F 10% 500V	<u>^</u>	4043308 1058887 1403527 4335210 1033152 1025621 2033874 1005874 1060795 1034487 1054657

R: RECYCLED PART

: PIECE RECYCLEE

: AUSTAUSCHTEILE : RICAMBIO RICICLATO : MODULO REPROCESADO

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Per precisazioni, contattare l'assistenza tecnica THOMSON multimedia

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07 / 2000 **REV. N° 0 00 / 00**  35125520 0000000

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# OTHER PARTS AUTRES PIECES SONSTIGE TEILE ALTRE PARTI OTRAS PIEZAS

BB005	CATHODE RAY TUBE SOCKET & SUPPORT TUBE CATHODIQUE BILDROEHRENFASSUNG SUPPORTO TUBO CATODICO SOPORTE T.R.C	80298800
<b>BJ</b> 005	CINCH SOCKET PRISE CINCH CINCH-BUCHSE PRESA CINCH TOMA CINCH	11007219
<b>BJ</b> 006	CINCH SOCKET PRISE CINCH CINCH-BUCHSE PRESA CINCH TOMA CINCH	30909940
<b>BQ</b> 012	HEADPHONE SOCKET PRISE CASQUE KOPFHOERERBUCHSE PRESA JACK TOMA JACK	20345310
<b>BV</b> 001	SCART SOCKET PRISE PERITEL EURO-AV-BUCHSE EUROPRESA NORMALIZZATA EUROCONECTOR	10362830
<b>FP</b> 001	1A6T TIME-LAG FUSE	48064700
<b>NH</b> 001	CTT5010 UHF/VHF TUNER CTT5010 TETE UHF/VHF CTT5010 UHF/VHF TUNER CTT5010 TUNER UHF/VHF CTT5010 SINTONIZADOR UHF/VHF	20812280
<b>SK</b> 001,002,003 004	, MICROSWITCH MICRO CONTACTEUR MIKROSCHALTER MICROINTERRUTTORE MICROCONTACTOR	30011100
<b>SP</b> 005	ON/OFF SWITCH A CONTACTEUR MARCHE/ARRET EIN-AUS SCHALTER CONTATTORE ACCESO/SPENTO CONTACTOR MAECHA/PARADA	25442860

# EQUIPMENT/PRESENTATION EQUIPEMENT/PRESENTATION AUSSTATTUNG/GEHAEUSE PARTI VARIE EQUIPO/PRESENTACION

FRONT PANEL AND BUTTON GY25TH FACADE ET TOUCHES GY25TH FRONTPLATTE UND TASTE GY25TH		25459230
PANNELLO FRONTALE E TASTO GY25TH PANEL FRONTAL Y TECLA GY25TH REAR PANEL GY26TH DOS GY26TH RUECKWAND GY26TH PANNELLO POSTERIORE GY26TH	҈	25459240
TAPA POSTERIOR GY26TH  INFRARED WINDOW  GLACE INFRAROUGE  INFRAROTOT FENSTER  VETRO INFRAROSSO		25403400
CRISTAL INFRARROJO LOGO THOMSON LOGO THOMSON SCHRIFZUG THOMSON MARCHIO THOMSON		25381430
LOGOTIPO THOMSON  16R OHM 10W LOUDSPEAKER 50X90  16R OHM 10W HAUT PARLEUR 50X90  16R OHM 10W LAUSPRECHER 50X90  16R OHM 10W ALTOPARLANTE 50X90		10316960
16R OHM 10W ALTAVOZ 50X90 ON/OFF BUTTON GY25TH TOUCHE MARCHE/ARRET GY25TH EIN-AUS TASTE GY25TH TASTO ACCESO/SPENTO GY25TH		25459250
TECLA MARCHA/PARADA GY25TH POWER SUPPLY LEAD CORDON D'ALIMENTATION NETZKABEL CAVO DI ALIMENTAZIONE	҈	10260830
CABLE DE ALIMENTACION  A48EAX13X01 CATHODE RAY TUBE  A48EAX13X01 TUBE CATHODIQUE  A48EAX13X01 FARBBILDROEHRE  A48EAX13X01 TUBO CATODICO	Å	10543360
A48EAX13X01 T.R.C DEGAUSSING COIL BOBINE DE DEMAGNETISATION ENTMAGNETISIERUNGSSPULE BOBINA DI SMAGNETIZZAZIONE	⚠	47320196
BOBINA DE DESIMANTACION RCT100 REMOTE CONTROL RCT100 TELECOMMANDE RCT100 FERNBEDIENUNG RCT100 TELECOMANDO		10546340
RCT100 TELEMANDO FOLDING BOX EMBALLAGE CARTON KARTON		25380830
IMBALLAGGIO CARTONE EMBALAJE CARTON FITTING UPPER CALE SUPERIEURE POLSTER OBEN		25403380
DISTANZIATORE SUPERIORE CALZO SUPERIOR FITTING DOWNER CALE INFERIORE		25403370



20DG15ES PARTS LIST 20DG15ES LISTE DE PIECES DETACHEES 20DG15ES ERSATZTEILLISTE 20DG15ES LISTA PARTI DI RICAMBIO 20DG15ES LISTA DE PIEZAS DE REPUESTO	35125520
TX807C/CS SERVICE MANUAL TX807C/CS DOC TECHNIQUE TX807C/CS TECHNISCHE DOKUMENTATION TX807C/CS DOCUMENTAZIONE TECNICA TX807C/CS DOCUMENTACION TECNICA	35110300
CDROM TX807 VERSION 2 CDROM TX807 VERSION 2 CDROM TX807 VERSION 2 CDROM TX807 VERSION 2 CDROM TX807 VERSION 2	35110290
TX807C/CS UM D/F/I/GB/GR/DK/NL/S/E/P TX807C/CS NU D/F/I/GB/GR/DK/NL/S/E/P TX807C/CS BA D/F/I/GB/GR/DK/NL/S/E/P TX807C/CS IU D/F/I/GB/GR/DK/NL/S/E/P TX807C/CS IU D/F/I/GB/GR/DK/NL/S/E/P	50011430

**20DG15ES** 2/2

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PARTS LIST LISTE PIECES DETACHEES ERSATZTEILLISTE LISTA PARTI DI RICAMBIO LISTA DE PIEZAS DE REPUESTO

### THOMSON 14MG15ET Chassis TX807C

MODULES						
MAIN T807	CF911002010	10675370				
200000						
<del>                                    </del>						
GK001	TS0P1333	25358570				
IB001	TDA6107Q/N2	10659660				
IF001	TDA9302H	20819860				
IP050	TLP621 GR(D4-LF2 T)	△ 20827900				
IP090	STV8130	10658850				
IP095	MC7805/ACT	46007400				
IR001	M22W04	10456150				
<b>IS</b> 001	TDA7253	20203120				
<b>IV</b> 001	TDA9351N1	10649480				
<b>TL</b> 035	S2055N	20578760				
<b>ZP</b> 094	MP32	△ 25405650				
<b>(X)</b>						
<b>TI</b> 030	DTC144EK SMD	16007030				
<b>TL</b> 031, <b>TP</b> 032, 053,054,061, 070, <b>TS</b> 002,004, 050,051, <b>TV</b> 020, 022	BC846B SMD	16006260				
TL032,TP022	BC337-40	45001466				
<b>TL</b> 050, <b>TP</b> 025, 026,031,060, 080, <b>TV</b> 021	BC856B SMD	16006310				
TL060	RN2417 SMD	25423180				
<b>TL</b> 061,062	RN1409 SMD	20688820				
<b>TP</b> 020	STP3NB90FP	25411640				
<b>TP</b> 058,072,081, <b>TR</b> 002	BCR141 SMD	16006890				
<b>TP</b> 071, <b>TR</b> 001	BCR185 SMD	16006900				

<b>→</b>		
DB004	1N4004	44009009
<b>DB</b> 030,031,050, 051,070,071, <b>DJ</b> 020, <b>DP</b> 031, 032	BAV21	44044407
<b>DF</b> 002, <b>DL</b> 004, 005,015,030, 060, <b>DP</b> 022,033, 034,035,037, 040,057,058, 070,081, <b>DV</b> 070, 071	1N4148	44009209
<b>DF</b> 010, <b>DL</b> 011, 013,035, <b>DP</b> 095	1N4001	16008160
<b>DH</b> 001	BZX55C30	80444170
<b>DI</b> 030	BA782S	20542050
<b>DL</b> 010,012,025, 040, <b>DP</b> 026,090	RGP10G	10459090
<b>DL</b> 014	BZX55B9V1	70438220
<b>DP</b> 001,002,003, 004	BYW27-1000	10455390
<b>DP</b> 021,043	BZX55B16	11073430
<b>DP</b> 023	BZX55C7V5	80444150
<b>DP</b> 027	BZX55C27	60447870
<b>DP</b> 030	BZX55C11	11073670
<b>DP</b> 080	FUF4005/MUR160	16009580
<b>DP</b> 092	MUR120	10564670
<b>DR</b> 001	BZX55B5V1/ZPD5V1 2%	44035702
<b>GE</b> 001	LTL307/EE LED	16010330
	$\approx$	
<b>FI</b> 010	OFWK6270K FOS	10503340
FI030	40M4HZ	10664720
FI050	5M5HZ	10658370
<b>QV</b> 001	12M0HZ	25418130
<b>↓</b>		
<b>PP</b> 051	470R0 OHM	10260350

<b></b>			
<b>RB</b> 001,004	1K5 0HM 5% 0,50W		1012188
<b>RB</b> 013	10R0 OHM 10% 0,50W		1500016
<b>RB</b> 031,051,071	560R0 OHM 10% 0,50W		1025759
<b>RB</b> 033,052,073, <b>RL</b> 033, <b>RV</b> 005, 006,010,011, 012,014,019	100R0 OHM 5% 0,25W		3094333
<b>RF</b> 004,006	1K5 OHM 1% 0,25W		8043763
<b>RF</b> 007	1R82 OHM 1% 0,70W		1045142
<b>RF</b> 008	2R2 OHM 5% 0,25W	Δ	1500987
<b>RF</b> 010	1R5 OHM 5% 0,25W	Δ	1306395
<b>RL</b> 010	0R1 0HM 10% 0,40W	Δ	1502251
<b>RL</b> 012	0R22 OHM 5% 0,50W	Δ	1030545
<b>RL</b> 040	47R0 OHM 5% 0,35W	⚠	2092334
<b>RP</b> 002	18R0 OHM 220V PTC	⚠	4139880
RP008	5R1 OHM 10% 2,50W		1047239
RP020	1R0 OHM 5% 2,50W		1038324
RP050	10M0 0HM 5% 0,70W	⚠	1007432
<b>RP</b> 054	68K1 OHM 1% 0,70W		1014774
RS028	18R0 OHM 5% 0,30W	Δ	1500966
RS040	4R7 OHM 5% 0,35W	Δ	1022631
<b>RS</b> 056	0R47 OHM 10% 0,40W	Δ	1502265
H⊢			
<b>CB</b> 001	10N0F 3K0V		1403645
<b>CL</b> 003	10N0F 5% 400V		1058887
<b>CL</b> 010,012,040, <b>CP</b> 089,093	330P0F 20% 1K0V		1403527
<b>CL</b> 021	6N6F 1K6V		8030470
<b>CL</b> 022	470P0F 10% 2K0V		2539203
<b>CL</b> 024	440N0F 5% 250V		4335210
<b>CP</b> 001	100N0F 20% 275V	⚠	4040409
<b>CP</b> 003	68N0F 20% 250V		1025621
<b>CP</b> 004	1N5F 10% 1K0V		2033874
<b>CP</b> 005,006	4N7F 1K0V		1005874
<b>CP</b> 008	68U0F 20% 400V		2541498
<b>CP</b> 009	3N3F 20% 1K6V		1060795
<b>CP</b> 050	2N2F 20% 400V	Δ	1034487
<b>CP</b> 082	1N0F 10% 500V		1054657

R: RECYCLED PART

: PIECE RECYCLEE

: AUSTAUSCHTEILE

: RICAMBIO RICICLATO : MODULO REPROCESADO For any requests, please contact THOMSON multimedia after sales service area

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 LL005
 DSTLH27F
 ♠ 10658340

 LL032
 DRIVER
 20936440

 LP002
 ♠ 10654720

 LP003
 SMT17
 ♠ 10674870

#### OTHER PARTS AUTRES PIECES SONSTIGE TEILE ALTRE PARTI OTRAS PIEZAS

BB006 CATHODE RAY TUBE SOCKET △ 10653850

SUPPORT TUBE CATHODIQUE BILDROEHRENFASSUNG SUPPORTO CATODICO SOPORTE T.R.C

**BQ**012 HEADPHONE SOCKET 20345310

PRISE CASQUE KOPFHOERERBUCHSE PRESA JACK TOMA JACK

**BV**001 SCART SOCKET 10362830

PRISE PERITEL
EURO-AV-BUCHSE

EUROPRESA NORMALIZZATA

EUROCONECTOR

1A6T FUSIBLE TEMPORISE 1A6T SICHERUNG 1A6T FUSIBILE TEMPORIZZATO 1A6T FUSIBLE TEMPORIZADO

**IR**001 IC SUPPORT 2X4 67449100

SUPPORT CI 2X4 IC-FASSUNG 2X4 SUPPORTO CI 2X4 SOPORTE CI 2X4

**NH**001 CTT5010 UHF/VHF TUNER 20812280

CTT5010 TETE UHF/VHF CTT5010 UHF/VHF TUNER CTT5010 TUNER UHF/VHF CTT5010 SINTONIZADOR

UHF/VHF

004

**SK**001,002,003, MICROSWITCH 30011100

MICRO CONTACTEUR MIKROSCHALTER MICROINTERRUTTORE MICROCONTACTOR

CONTACTEUR MARCHE/ARRET EIN-AUS SCHALTER

CONTATTORE ACCESO/SPENTO CONTACTOR MAECHA/PARADA

#### EQUIPMENT/PRESENTATION EQUIPEMENT/PRESENTATION AUSSTATTUNG/GEHAEUSE PARTI VARIE EQUIPO/PRESENTACION

A34AGT13X38 CATHODE RAY TUBE △ 20786290 A34AGT13X38 TUBE CATHODIQUE A34AGT13X38 FARBBILDROEHRE A34AGT13X38 TUBO CATODICO A34AGT13X38 T.R.C DEGAUSSSING COIL △ 20613360 BOBINE DE DEMAGNETISATION **ENTMAGNETISIERUNGSSPULE BOBINA DI SMAGNETIZZAZIONE BOBINA DE DESIMANTACION** POWER SUPPLY LEAD ₾ 10260830 CORDON D'ALIMENTATION NFT7KARFI CAVO DI ALIMENTAZIONE CABLE DE ALIMENTACION 8R OHM 3W LOUDSPEAKER 40X70 20901550 8R OHM 3W HAUT PARLEUR 40X70 8R OHM 3W LAUTSPRECHER 40X70 8R OHM 3W ALTOPARLANTE 40X70 8R OHM OHM 3W ALTAVOZ 40X70 RCT100 REMOTE CONTROL 10546340 RCT100 TELECOMMANDE RCT100 FERNBEDIENUNG RCT100 TELECOMANDO RCT100 TELEMANDO TELESCOPIC ANTENNA 5087882A ANTENNE TELESCOPIQUE TELESKOPANTENNE ANTENNA TELESCOPICA ANTENA TELESCOPICA FRONT PANEL GY20TH 25412830 FACADE GY20TH FRONTPLATTE GY20TH PANNELLO FRONTALE GY20TH PANEL FRONTAL GY20TH REAR PANEL GY20TH **A** 25416570 DOS GY20TH RUECKWAND GY20TH PANNELLO POSTERIORE GY20TH TAPA POSTERIOR GY20TH LED WINDOW 25316500 **GLACE LED** LED FENSTER VETRO LED CRISTAL LED INFRARED WINDOW 25316490 **GLACE INFRAROUGE** INFRAROT FENSTER VETRO INFRAROSSO

BUTTON ASSY GY20TH 25318340 ENSEMBLE DE TOUCHES GY20TH TASTENFINHEIT GY20TH ASSIEME TASTI GY20TH CONJUNTO DE TECLAS GY20TH FOLDING BOX 25317390 EMBALLAGE CARTON KARTON IMBALLAGGIO CARTONE EMBALAJE CARTON FITTING UPPER 25317410 CALE SUPERIEURE POLSTER OBEN DISTANZIATORE SUPERIORE CALZO SUPERIOR FITTING DOWNER 25317400 CALE INFERIEURE POLSTER UNTEN DISTANZIATORE INFERIORE CALZO INFERIOR



14MG15FT PARTS LIST 35125300 14MG15ET LISTE DE PIECES DETACHEES 14MG15ET ERSATZTEILLISTE 14MG15ET LISTA PARTI DI RICAMBIO 14MG15ET LISTA DE PIEZAS DE REPUESTO TX807C/CS SERVICE MANUAL 35110300 TX807C/CS DOC TECHNIQUE TX807C/CS TECHNISCHE DOKUMENTATION TX807C/CS DOCUMENTAZIONE TECNICA TX807C/CS DOCUMENTACION TECNICA CDROM TX807 VERSION 2 35110290 CDROM TX807 VERSION 2 CDROM TX807 VERSION 2 CDROM TX807 VERSION 2 CDROM TX807 VERSION 2 TX807C/CS UM D/F/I/GB/GR/DK/NL/S/ 50007930 E/P/CZ/H/PL/RU/SK TX807C/CS NU D/F/I/GB/GR/DK/NL/S/ E/P/CZ/H/PL/RU/SK TX807C/CS BA D/F/I/GB/GR/DK/NL/S/

E/P/CZ/H/PL/RU/SK

E/P/CZ/H/PL/RU/SK

E/P/CZ/H/PL/RU/SK

TX807C/CS IU D/F/I/GB/GR/DK/NL/S/

TX807C/CS IU D/F/I/GB/GR/DK/NL/S/

14MG15ET 2/2

25332060

25454880

CRISTAL INFRARROJO

TOUCHE MARCHE/ARRET GY20TH EIN-AUS TASTE GY20TH TASTO ACCESO/SPENTO GY20TH TECLA MARCHA/PARADA GY20TH

LOGO THOMSON

LOGO THOMSON SCHRIFTZUG THOMSON MARCHIO THOMSON LOGOTIPO THOMSON ON/OFF BUTTON GY20TH

## THOMSON MI



Brandt

**FERGUSON** 

SABA

**TELEFUNKEN** 

**THOMSON** 

**PARTS LIST** LISTE PIECES DETACHEES **ERSATZTEILLISTE** LISTA PARTI DI RICAMBIO LISTA DE PIEZAS DE REPUESTO

### **FERGUSON** T7017U Chassis TX807CS

MODULES					
MAIN EWM VSM	T807CF5C3022043 EWM80050 SUB VSM80000	10684610 10679310 10705270			
00000	п п				
<b>GK</b> 101	TS0P1333	25358570			
<b>IB</b> 001	TDA6107Q/N2	10659660			
<b>IF</b> 001	TDA8177	15053440			
<b>IL</b> 101	LM324AN	20679790			
<b>IP</b> 050	TLP621 GR(D4-LF2 T)	△ 20827900			
<b>IP</b> 090	STV8130	10658850			
<b>IP</b> 095	MC7805/ACT	46007400			
IR001	M22W04	10456150			
<b>IS</b> 001	TDA7263	10281150			
<b>IS</b> 100	MSP3415D-P0	10648130			
<b>IV</b> 001	TDA9554PS/N1/1/0274	10649490			
<b>ZP</b> 092	MP315	△ 10575090			
<b>ZP</b> 094	MP32	△ 25405650			
<b>(</b>	<del>)</del>				
<b>TI</b> 030,045	5 DTC144EK SMD	16007030			
<b>TL</b> 031, <b>TP</b> 053,054,0 070, <b>TS</b> 05 130, <b>TV</b> 02	061, 50,100,	16006260			
TL032,TP	<b>2</b> 022 BC337-40	45001466			
<b>TL</b> 035	S2055N	20578760			
<b>TL</b> 050, <b>TP</b> 026,031,0 080, <b>TV</b> 02	060,	16006310			
<b>TL</b> 060	RN2417 SMD	25423180			
<b>TL</b> 061,06	2 RN1409 SMD	20688820			
<b>TL</b> 101	IRF630FP	25453960			
<b>TP</b> 020	STP6NB90FP	25460310			
<b>TP</b> 058,07 <b>TR</b> 002	72,081, BCR141 SMD	16006890			
<b>TP</b> 071, <b>T</b> F	<b>R</b> 001 BCR185 SMD	16006900			

<b>-</b>		
<b>DB</b> 004	1N4004	44009009
<b>DB</b> 030,031,050, 051,070,071, <b>DJ</b> 120, <b>DL</b> 101, <b>DP</b> 031,032	BAV21	44044407
<b>DF</b> 002,003,101, 102, <b>DH</b> 004, <b>DL</b> 004,015,030, 060,103,116, 117, <b>DP</b> 022,033, 034,035,037, 040,057,058, 070,081, <b>DV</b> 070, 071,072	1N4148	44009209
<b>DF</b> 010, <b>DL</b> 011, 013,035, <b>DP</b> 095	1N4001	16008160
<b>DH</b> 001	BZX55C30	80444170
<b>DI</b> 030,040	BA782S	20542050
<b>DL</b> 010,012,025, 040, <b>DP</b> 026,090	RGP10G	10459090
<b>DL</b> 014	BZX55B15/ZPD15 2%	80444020
<b>DL</b> 021	BY228	16008370
DL104,DR001	BZX55B5V1/ZPD5V1 2%	44035702
<b>DL</b> 121,122	RGP15G	10272800
<b>DL</b> 138	BAT42	16007410
<b>DP</b> 001,002,003, 004	BYW27-1000	10455390
<b>DP</b> 021	BZX55B16	11073430
<b>DP</b> 023	BZX55C7V5	80444150
<b>DP</b> 027	BZX55B30	20475340
<b>DP</b> 030	BZX55C11	11073670
<b>DP</b> 080	MUR460	16009650
<b>DP</b> 092	EGP10D	20953640
<b>GE</b> 101	LTL307/EE LED	16010330
	$\approx$	
<b>FI</b> 010	OFWK6257K FOS	10545030
<b>FI</b> 020	OFWK9650M FOS	10545440
FI030	40M4HZ	10664720
<b>FI</b> 050	5M74HZ	20338170
<b>QS</b> 100	18M432HZ	10334670
<b>QV</b> 001	12M0HZ	25418130

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ii		
LL122		10636390
Πφ–		
┰		
<b>PL</b> 140,143	4K7 OHM	10082930
PL141	470R0 OHM	10260250
<b>PP</b> 051	470R0 OHM	10260350
RB001,004, RL026	1K5 OHM 5% 0,50W	10121880
RB013	10R0 OHM 10% 0,50W	15000160
<b>RB</b> 031,051,071		
RF004,006,	•	80437630
<b>RK</b> 103	110 011W1 1 /0 0,20W	00407000
<b>RF</b> 007	1R21 OHM 1% 0,70W	13010820
RF008	2R2 OHM 5% 0,25W	₾ 15009870
<b>RK</b> 101	453R0 OHM 1% 0,250W	15018140
<b>RK</b> 102	681R0 OHM 1% 0,25W	15020310
<b>RK</b> 104	3K32 OHM 1% 0,25W	15017270
<b>RL</b> 010	0R1 0HM 10% 0,40W	₾ 15022510
<b>RL</b> 012	0R22 0HM 5% 0,50W	₾ 10305450
<b>RL</b> 040	47R0 OHM 5% 0,35W	△ 20923340
<b>RL</b> 090	127K0 OHM 1% 0,40W	41310702
<b>RP</b> 002	18R0 OHM 220V PTC	₾ 41398800
RP008	4R7 OHM 5% 3W	25477780
RP020	0R68 OHM 5% 2,5W	20822410
RP050	10M0 0HM 5% 0,70W	₾ 10074320
<b>RS</b> 039,040,140	4R7 OHM 5% 0,35W	△ 10226310
RS056	0R47 OHM 10% 0,40W	△ 15022650
RS160	3R9 OHM 5% 0,25W	△ 15009970

R: RECYCLED PART

: PIECE RECYCLEE

: AUSTAUSCHTEILE · RICAMBIO BICICI ATO : MODULO REPROCESADO For any requests, please contact THOMSON multimedia after sales service area

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<b>⊣⊢</b>		
11		
<b>CB</b> 001	10N0F 3K0V	14036450
<b>CB</b> 004	47N0F 5% 250V	40433080
<b>CL</b> 003	22N0F 5% 400V	10535740
<b>CL</b> 010,012,026, 040, <b>CP</b> 089,093	330P0F 20% 1K0V	14035270
<b>CL</b> 021	14N4F 3,5% 1K6V	10042750
<b>CL</b> 024	440N0F 5% 250V	43352100
<b>CL</b> 122	27NOF 5% 400V	10263540
<b>CL</b> 123	2U7F 10% 100V	10161170
<b>CL</b> 144	100P0F 20% 1K0V	14035280
<b>CP</b> 001	100N0F 20% 275V	△ 10331520
<b>CP</b> 003	68N0F 20% 250V	10256210
<b>CP</b> 004	1N5F 10% 1K0V	20338740
<b>CP</b> 005,006	4N7F 1K0V	10058740
CP008	150U0F 20% 400V	13050060
<b>CP</b> 009	3N3F 20% 1K6V	10607950
<b>CP</b> 050	2N2F 20% 400V	△ 10344870
<b>CP</b> 082	1N0F 10% 500V	10546570
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<b>──</b>		

#### OTHER PARTS AUTRES PIECES SONSTIGE TEILE ALTRE PARTI OTRAS PIEZAS

DSTMH30

23U0H 15%

DRIVER

25M0H

SMT

₾ 10691490

₾ 10678590

₾ 10688710

△ 10693580

20936440

FRONT PANEL

**LL**005

**LL**026

**LL**032

**LP**002

**LP**003

<b>BB</b> 005	CATHODE RAY TUBE SOCKET AS SUPPORT TUBE CATHODIQUE BILDROEHRENFASSUNG SUPPORTO TUBO CATODICO SOPORTE T.R.C	80298800
<b>BJ</b> 110	CINCH SOCKET PRISE CINCH CINCH-BUCHSE PRESA CINCH TOMA CINCH	10037440
<b>BQ</b> 112	HEADPHONE SOCKET PRISE CASQUE KOPFHOERERBUCHSE PRESA JACK TOMA JACK	20345310
<b>BV</b> 001	SCART SOCKET PRISE PERITEL EURO-AV-BUCHSE EUROPRESA NORMALIZZATA EUROCONECTOR	10362830
<b>CH</b> 200	ON/OFF SWITCH MSB2000	10276500
<b>CJ</b> 100	THT CABLE 600MM CABLE THT 600MM KABEL THT 600MM CAVO THT 600MM CABLE THT 600MM	10562580

<b>CJ</b> 105	CABLE 460MM 20KV HT STRIPPED CABLE 460MM 20KV HT STRIPPED KABEL 460MM 20KV HT STRIPPED CAVO 460MM 20KV HT STRIPPED CABLE 460MM 20KV HT STRIPPED CABLE 460MM 20KV HT	10369650
<b>FP</b> 001	1A6T 250V TIME-LAG FUSE Δ 1A6T 250V FUSIBLE TEMPORISE 1A6T 250V SICHERUNG 1A6T 250V FUSIBILE TEMPORIZZ. 1A6T 250V FUSIBLE TEMPORIZA	ATO
<b>NH</b> 001	CTT5010 UHF/VHF TUNER CTT5010 TETE UHF/VHF CTT5010 UHF/VHF TUNER CTT5010 TUNER UHF/VHF CTT5010 SINTONIZADOR UHF/VHF	20812280
<b>SK</b> 101,102,103, 104	MICROSWITCH MICRO CONTACTEUR MIKROSCHALTER MICROINTERRUTTORE MICROCONTACTOR	30011100

#### EQUIPMENT/PRESENTATION EQUIPEMENT/PRESENTATION AUSSTATTUNG/GEHAEUSE PARTI VARIE EQUIPO/PRESENTACION

25371140

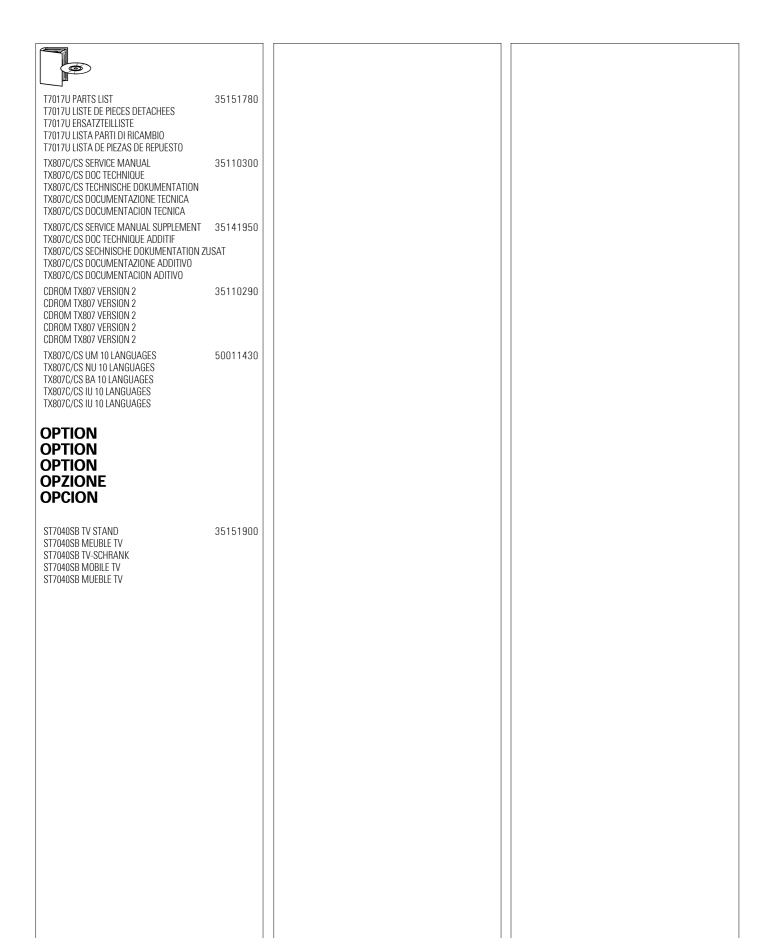
FACADE FACADE FRONTPLATTE PANNELLO FRONTALE PANEL FRONTAL		253/1140	
REAR PANEL GY20TH DOS GY20TH RUECKWAND GY20TH PANNELLO POSTERIORE GY20TH TAPA POSTERIOR GY20TH	<b>A</b>	25450010	
INFRARED WINDOW GLACE INFRAROUGE INFRAROTFENSTER VETRO INFRAROSSO CRISTAL INFRARROJO		25361990	
LOGO FERGUSON LOGO FERGUSON SCHRIFTZUG FERGUSON MARCHIO FERGUSON LOGOTIPO FERGUSON		25295050	
CHASSIS SUPPORT SUPPORT CHASSIS CHASSIS HALTER SUPPORTO CHASSIS SOPORTE CHASSIS		25382530	
8R OHM 15W LOUDSPEAKER 60X125 8R OHM 15W HAUT PARLEUR 60X125 8R OHM 15W LAUTSPRECHER 60X125 8R OHM 15W ALTOPARLANTE 60X125 8R OHM 15W ALTAVOZ 60X125		10467060	
ON/OFF BUTTON TOUCHE MARCHE/ARRET EIN-AUS TASTE TASTO ACCESO/SPENTO TECLA MARCHA/PARADA		25309090	
BUTTON ASSY ENSEMBLE DE TOUCHES TASTENEINHEIT ASSIEME TASTI CONJUNTO DE TECLAS		25312630	

POWER SUPPLY LEAD CORDON D'ALIMENTZATION NETZKABEL CAVO DI ALIMENTAZIONE	Δ	25420360
CABLE DE ALIMENTACION  CORD STOPPER  ATTACHE CORDON SECTEUR  ZUGENTLASTUNG  BRIDA CORDONE DI ALIMENTAZIONE		25071420
SUJECION CABLE DE ALIMENTACION A66EHJ13X15 CATHODE RAY TUBE A66EHJ13X15 TUBE CATHODIQUE A66EHJ13X15 TUBE CATODICO	<b>A</b>	10715790
A66EHJ13X15 T.R.C DEGAUSSING COIL BOBINE DE DEMAGNETISATION ENTMAGNETISIERUNGSSPULE BOBINA DI SMAGNETTIZZAZIONE BOBINA DE DESIMANTACION	<b>A</b>	47320183
RCTMB100 REMOTE CONTROL RCTMB100 TELECOMMANDE RCTMB100 FERNBEDIENUNG RCTMB100 TELECOMANDO RCTMB100 TELECOMANDO		20879230
FOLDING BOX EMBALLAGE CARTON KARTON IMBALLAGGIO CARTONE EMBALAJE CARTON		25354290
FITTING DOWNER CALE INFERIEURE POLSTER UNTEN DISTANZIATORE INFERIORE CALZO INFERIOR		25325150
FITTING UPPER CALE SUPERIEURE POLSTER OBEN DISTANZIATORE SUPERIORE CAL 70 SUPFRIOR		25325170
OALZO OUI EIIIOII		

# MAINTENANCE TOOLS MAINTENANCE WERKZEUG FUER DAS GERAET UTENSILI DI MANUTENZIONE MANTENIMIENTO

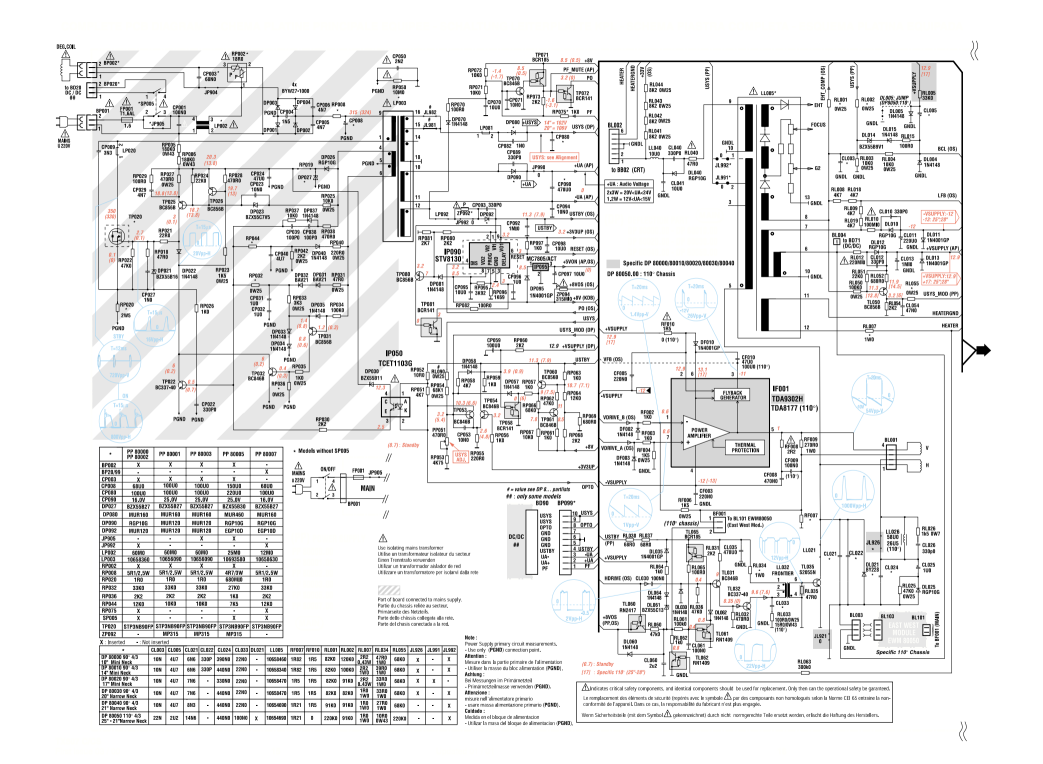
TX807C/CS 110D POWER SUPPLY REPAIR KIT 35135370 TX807C/CS 110D KIT DE MAINTENANCE ALIMENTATION TX807C/CS 110D REPARATURSET NETZTEIL TX807C/CS 110D KIT PER RIPARARE L'ALIMENTAZIONE TX807C/CS 110D KIT DE REPARACION DE L'ALIMENTACION

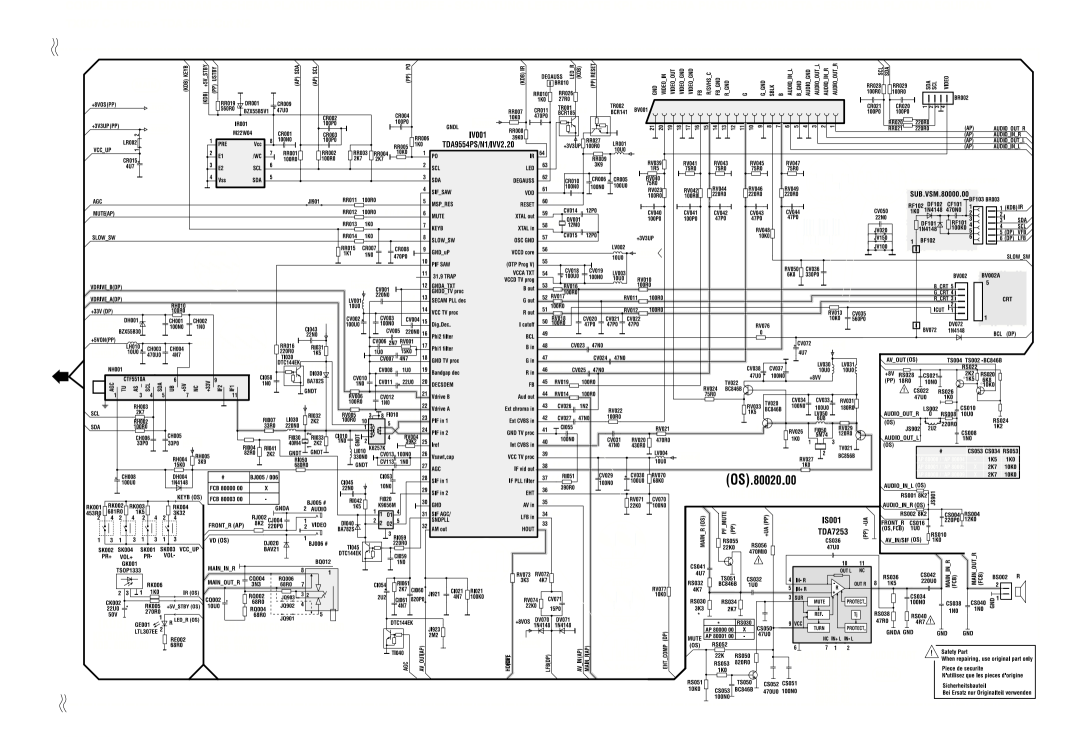
T7017U 2/3

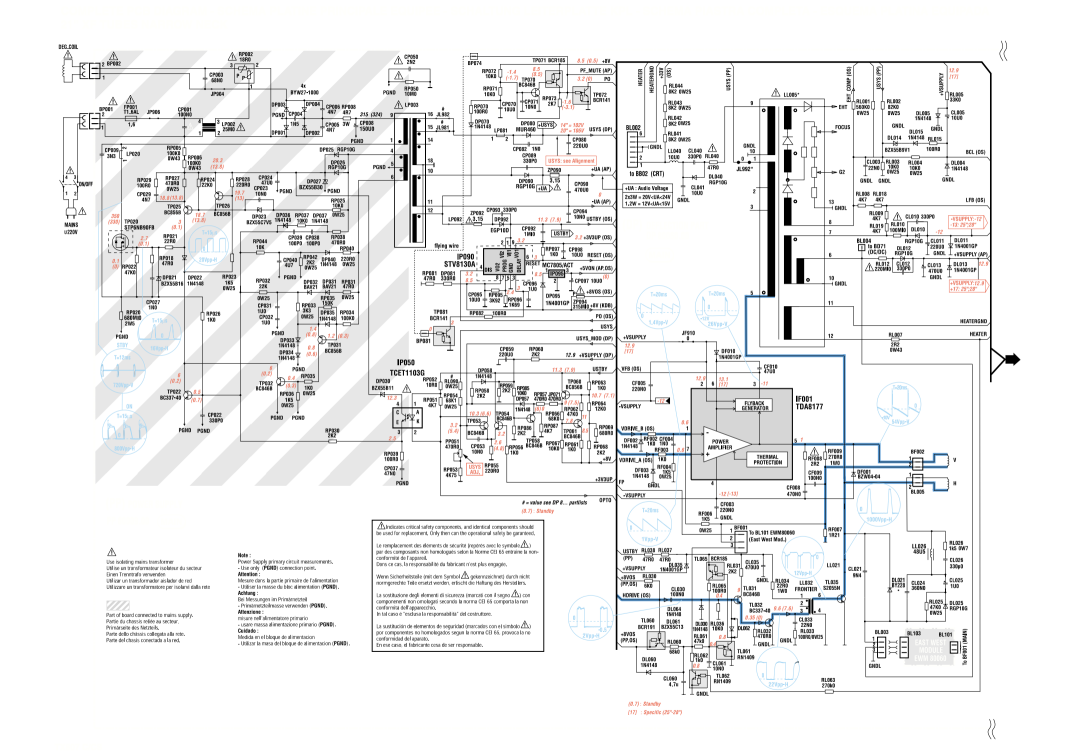


T7017U 3/3

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5.4Vpp-H

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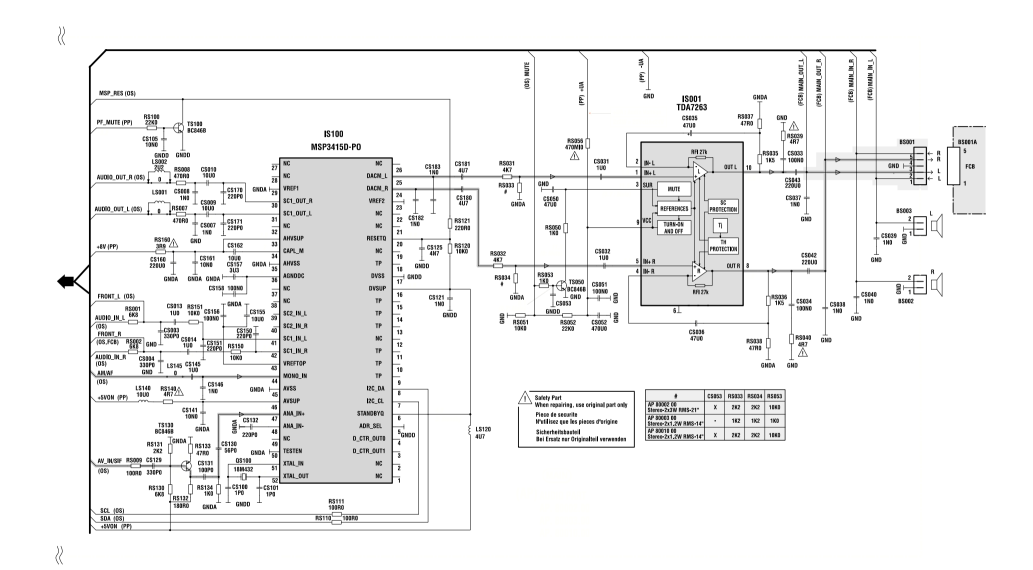
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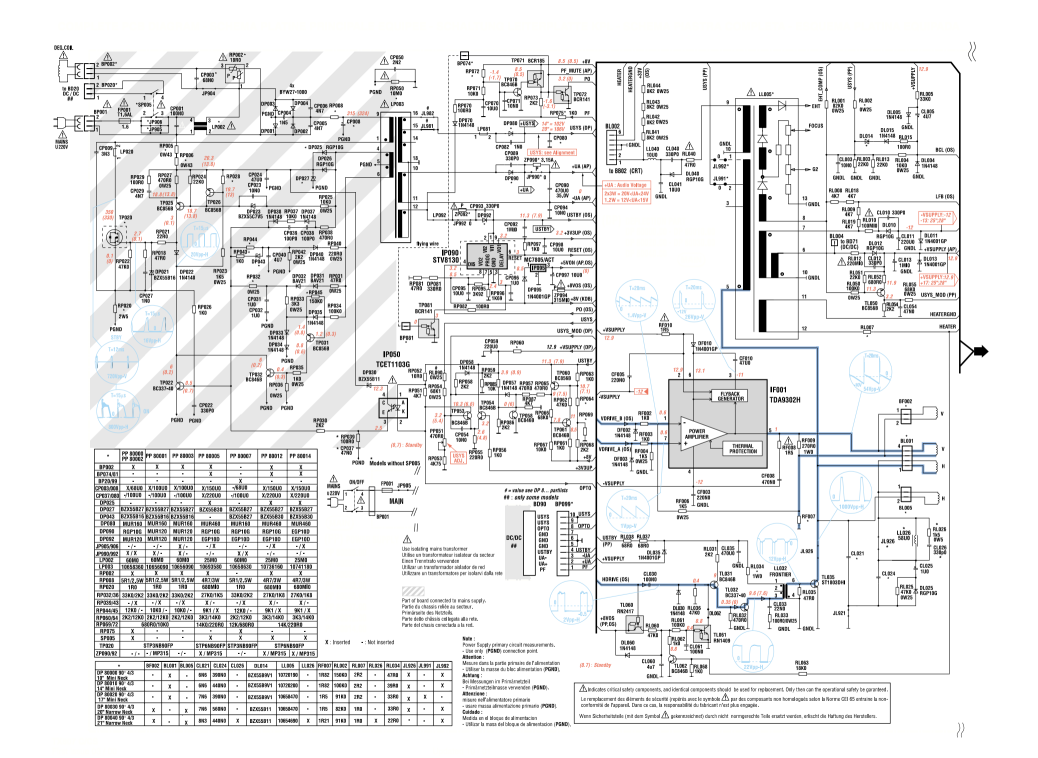
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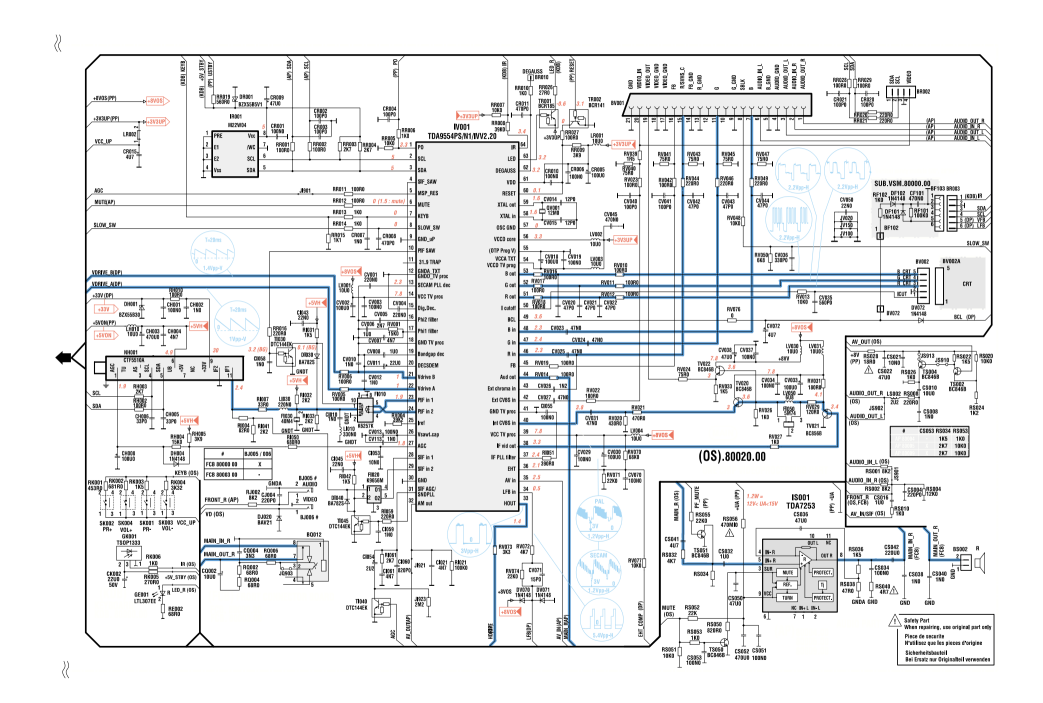
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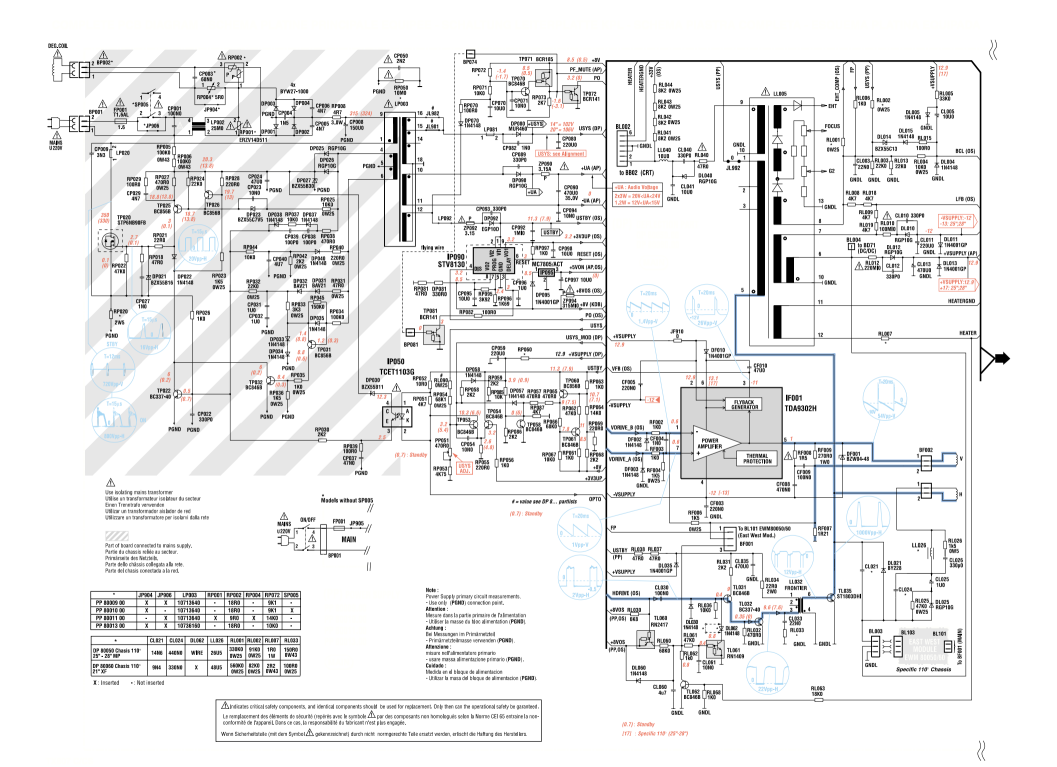
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MAIN\_IN\_L









9

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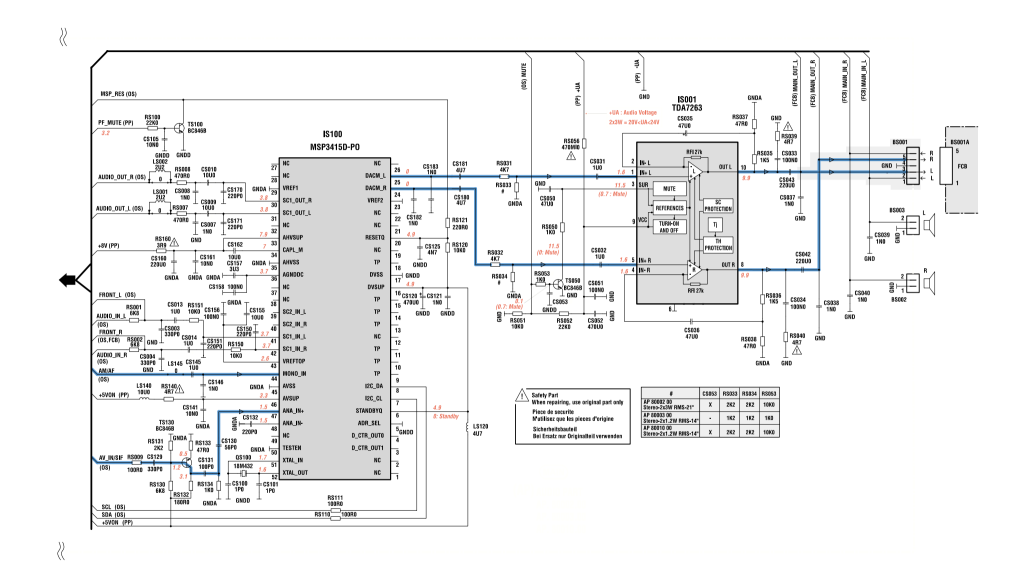
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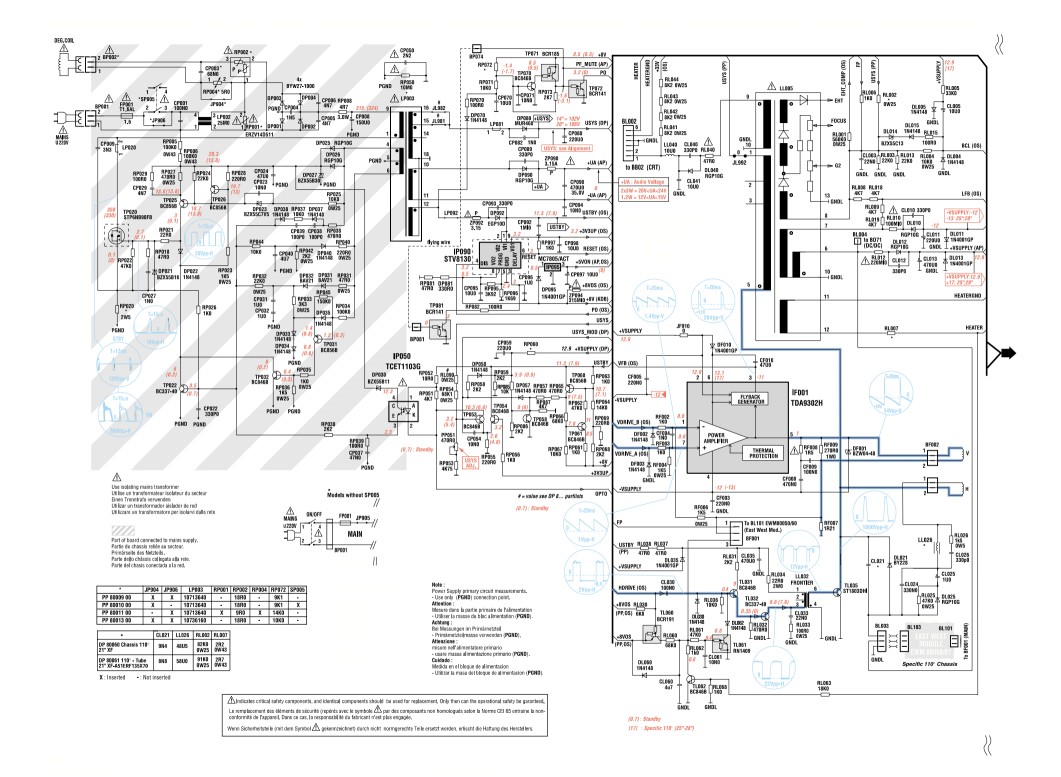
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EHT\_COMP

MAIN\_IN\_R (AP)

MAIN\_OUT\_R (AP)
MAIN\_OUT\_L (AP) MAIN\_IN\_L (AP)





9

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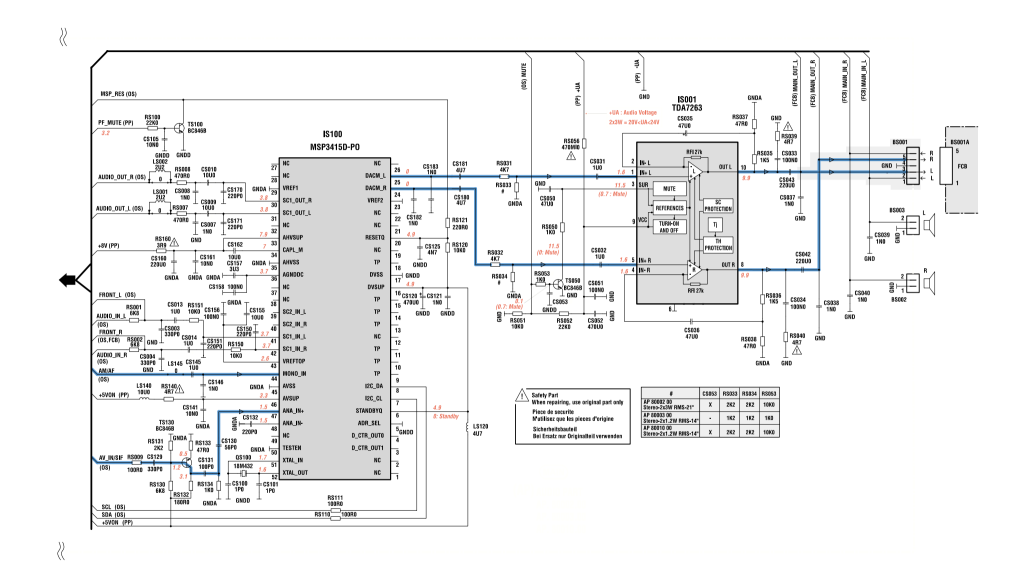
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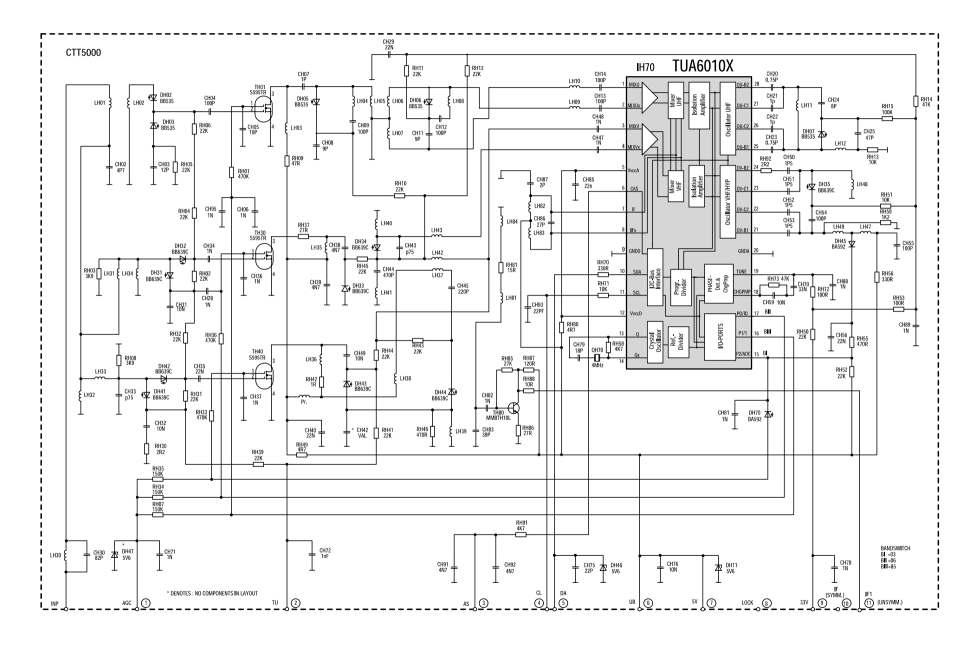
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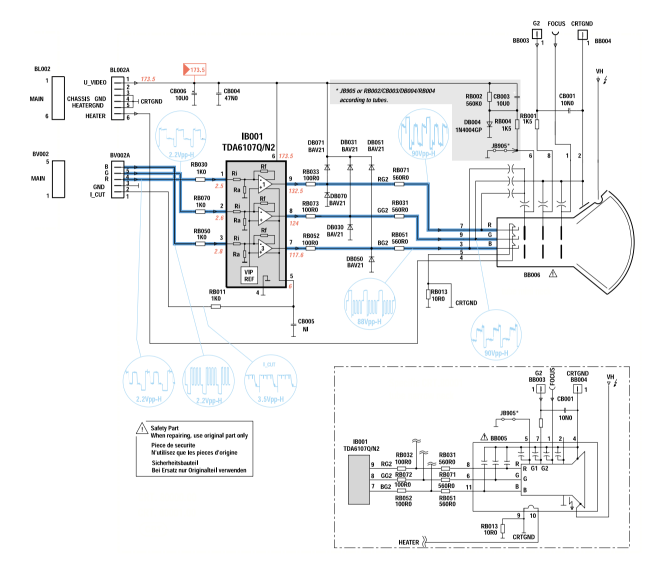
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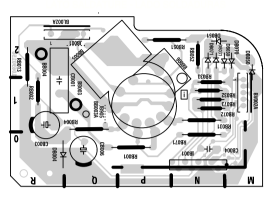
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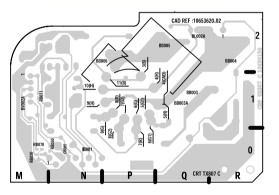
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MAIN\_OUT\_L (AP) MAIN\_IN\_L (AP)







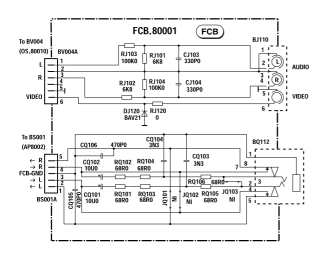


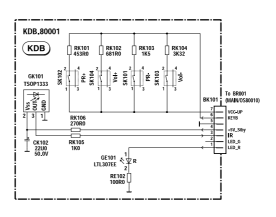


# FRONT CONNECTOR BOARD PRISES EN FACADE ET INTERCONNEXION DU CLAVIER FRONT ANSCHLUSSPLATTE - PIASTRA CONNESSIONE FRONTALE PLÁTINA MANDOS FRONTAL

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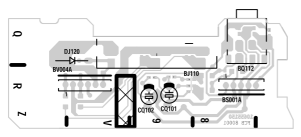


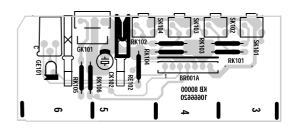


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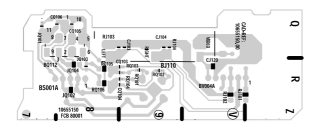
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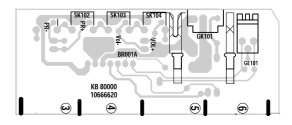
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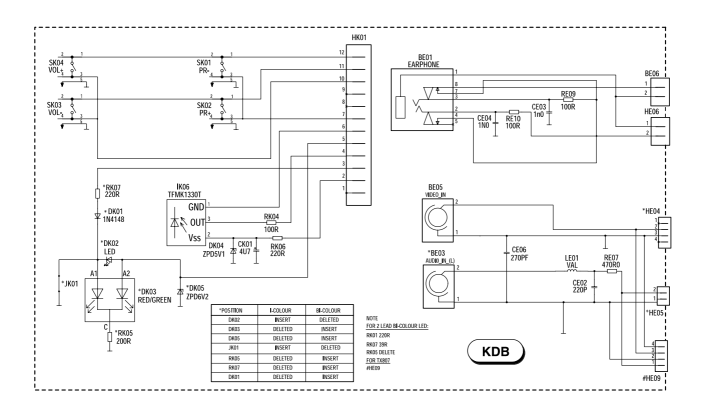
SOLDER SIDE - CÔTE SOUDURES - LÖTSEITE - LATO SALDATURE - LADO SOLDADURAS



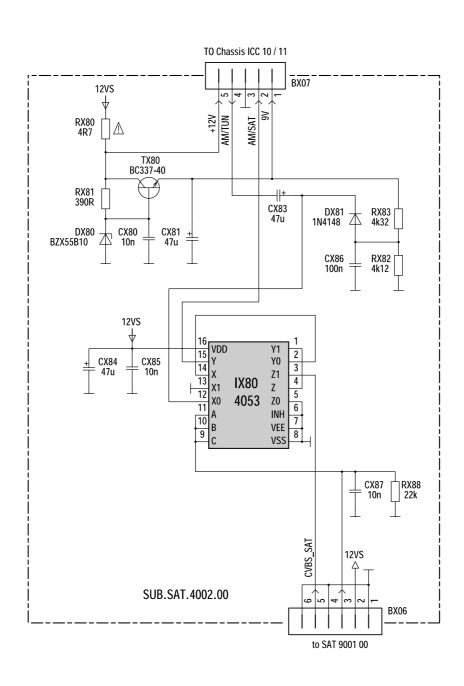


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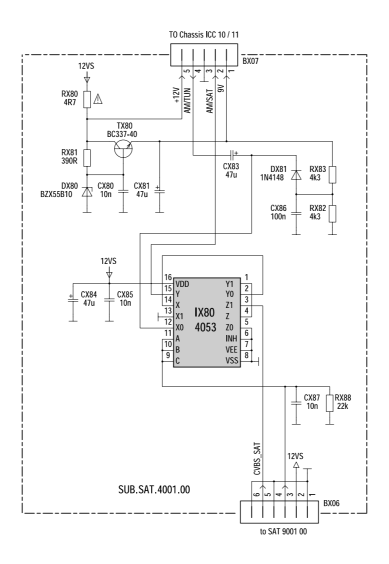
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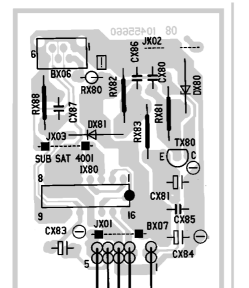
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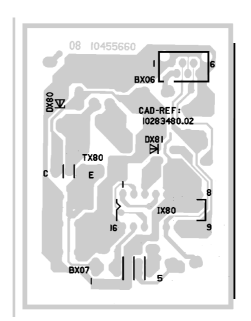
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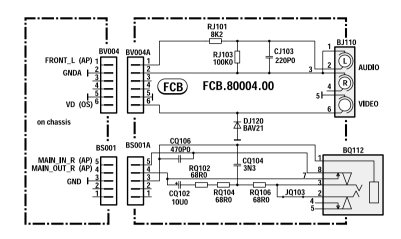


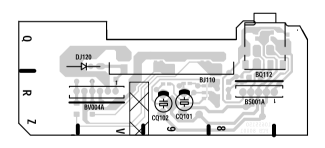
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BESTÜCKUNGSSEITE
LATO COMPONENTI - LADO COMPONENTES

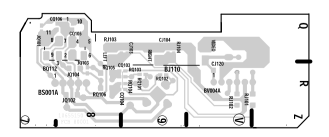


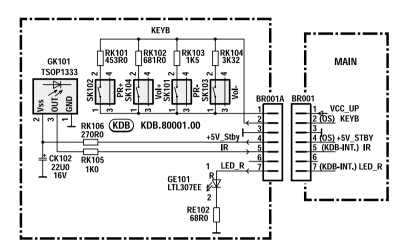
SOLDER SIDE - COTE CUIVRE LÖTSEITE LATO SALDATURE - LADO DEL COBRE

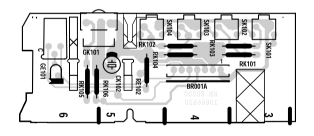


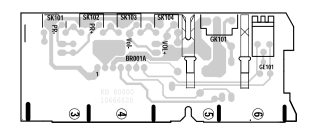




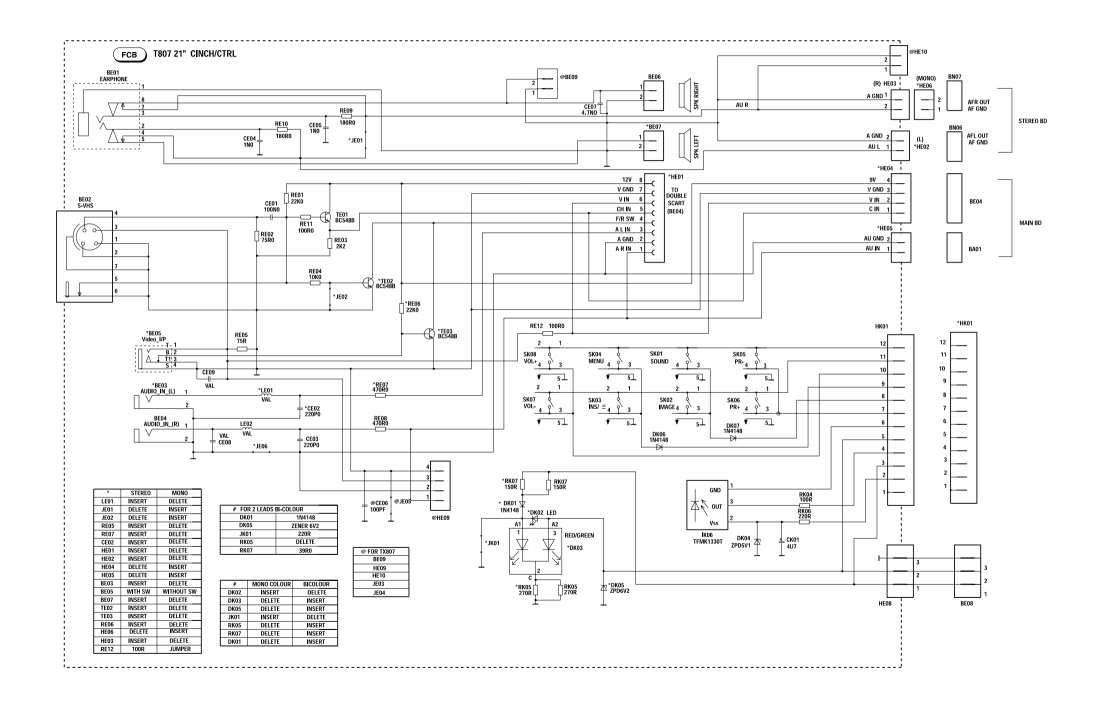


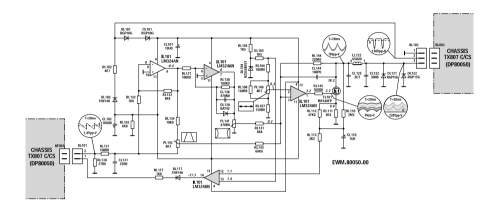


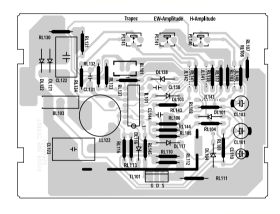


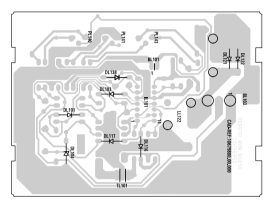


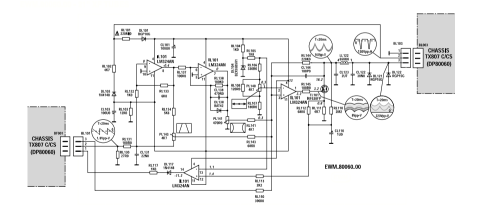
### FRONT CONNECTOR BOARD - PRISES EN FACADE ET INTERCONNEXION DU CLAVIER - FRONT ANSCHLUSSPLATTE - PIASTRA CONNESSIONE FRONTALE - PLÁTINA MANDOS FRONTAL

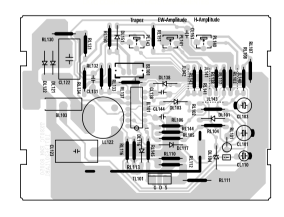


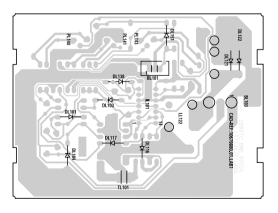




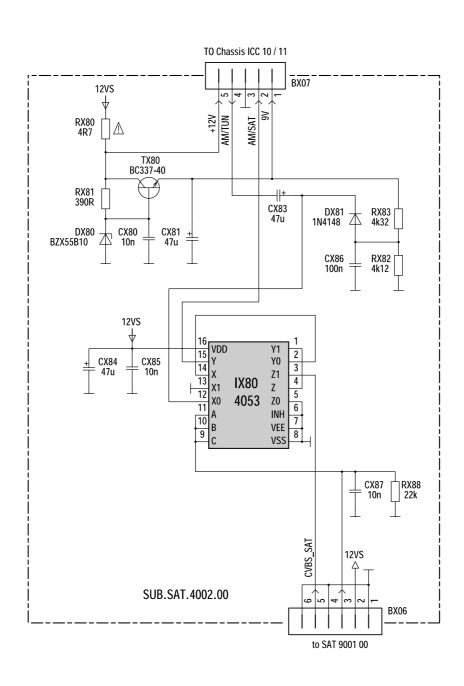




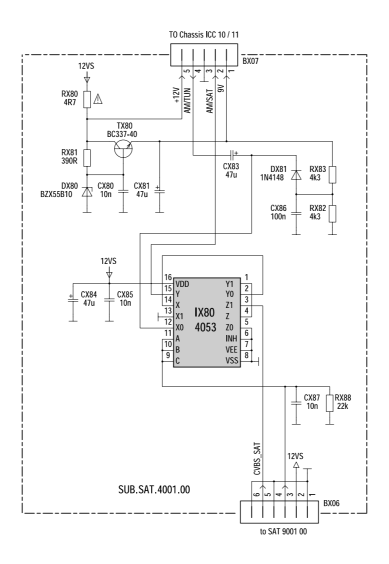




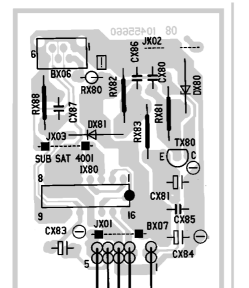
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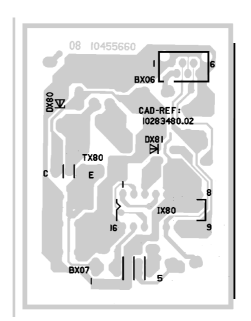
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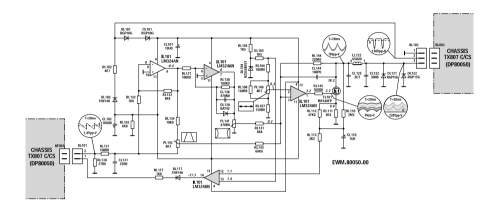


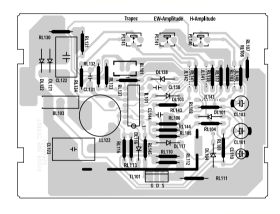
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BESTÜCKUNGSSEITE
LATO COMPONENTI - LADO COMPONENTES

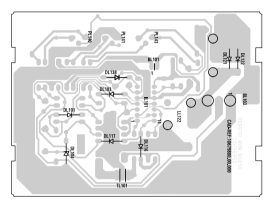


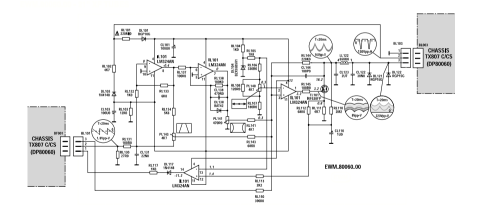
SOLDER SIDE - COTE CUIVRE LÖTSEITE LATO SALDATURE - LADO DEL COBRE

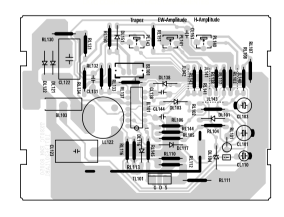


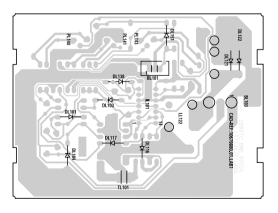




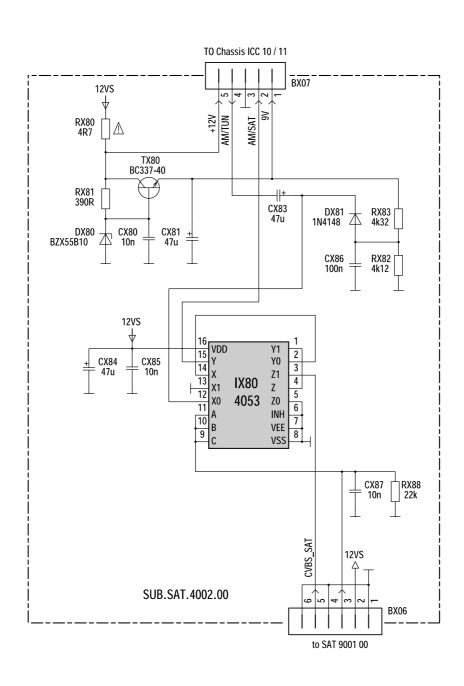




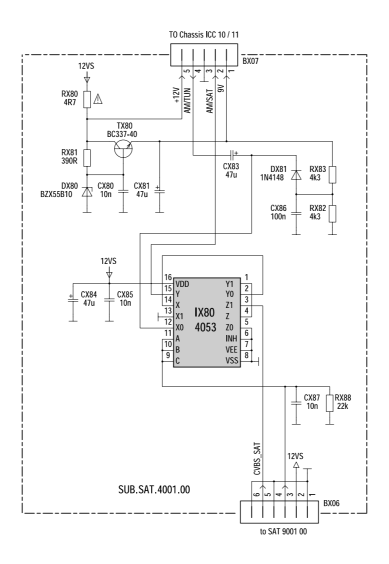




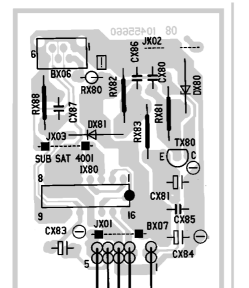
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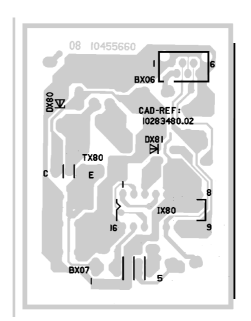
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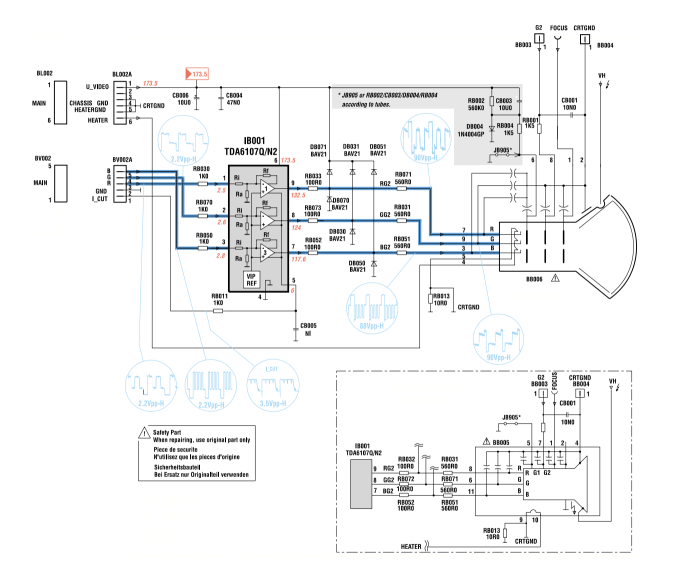


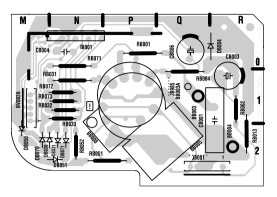
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LATO COMPONENTI - LADO COMPONENTES

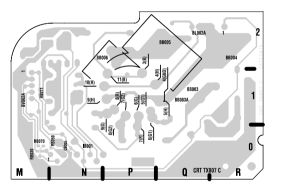


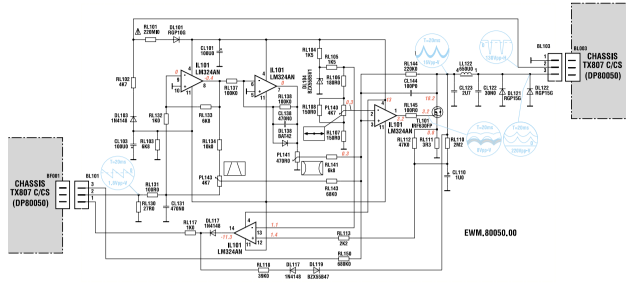
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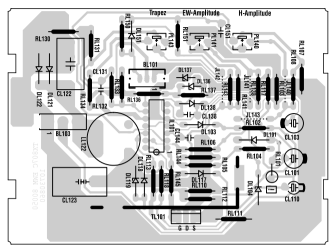


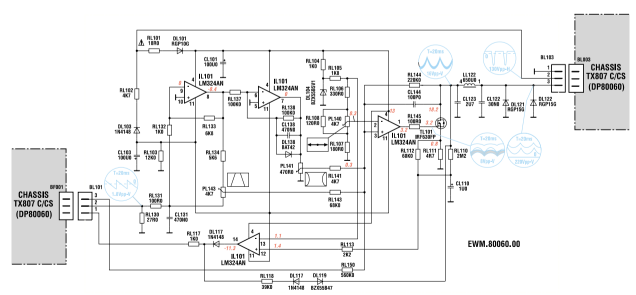


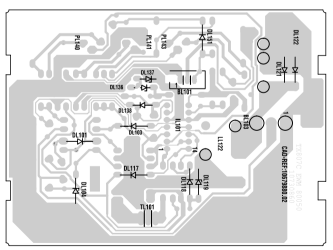


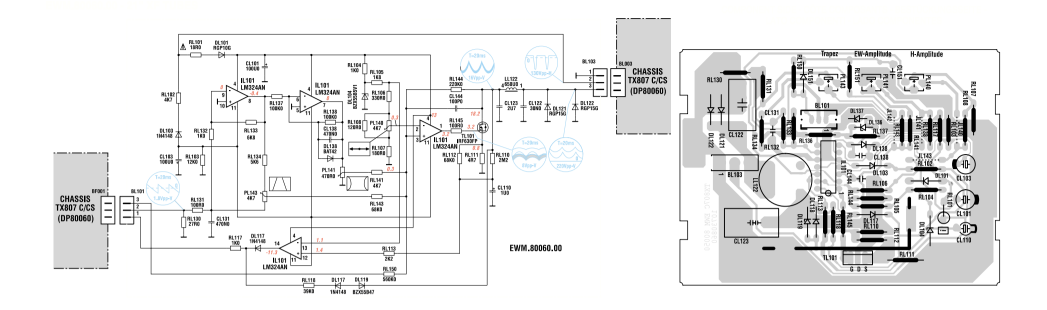


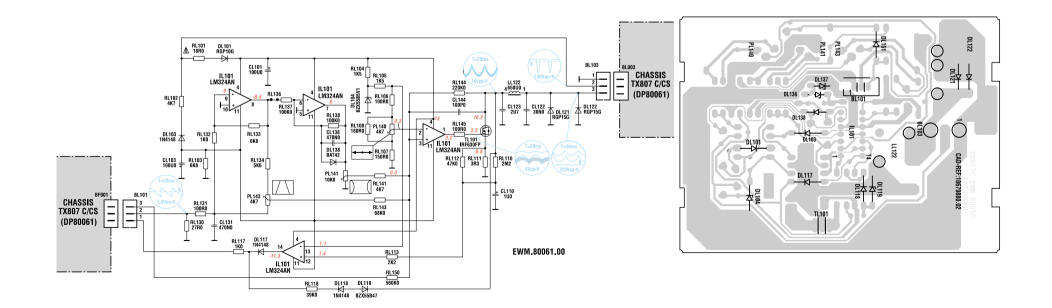


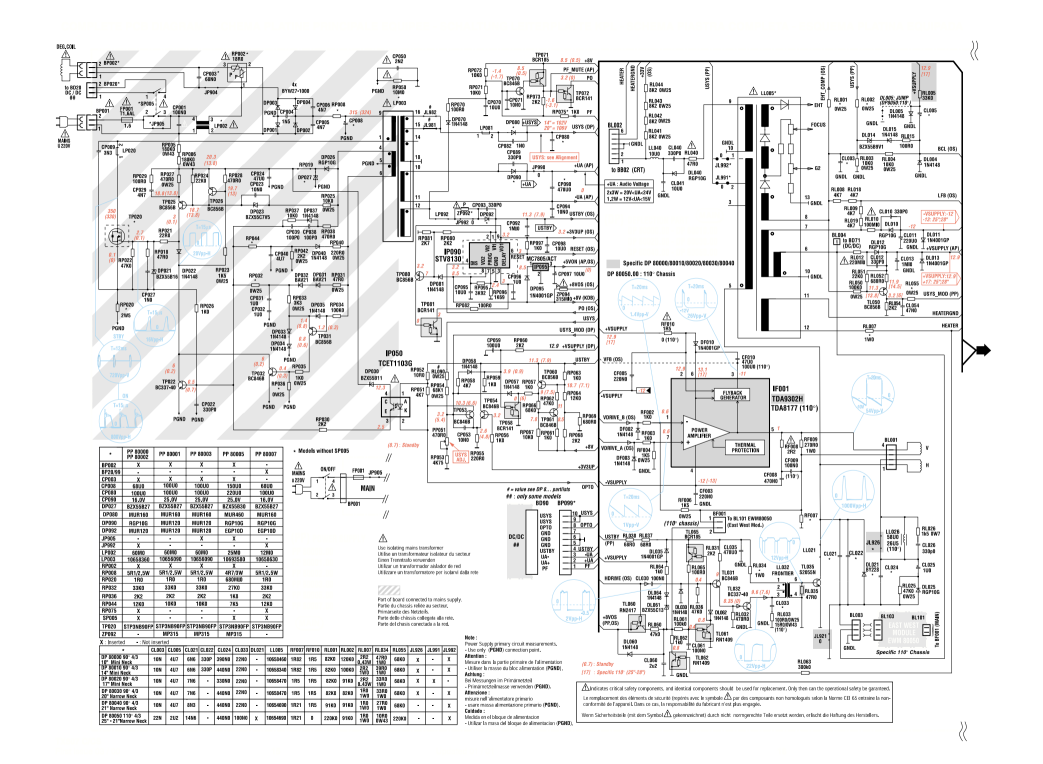


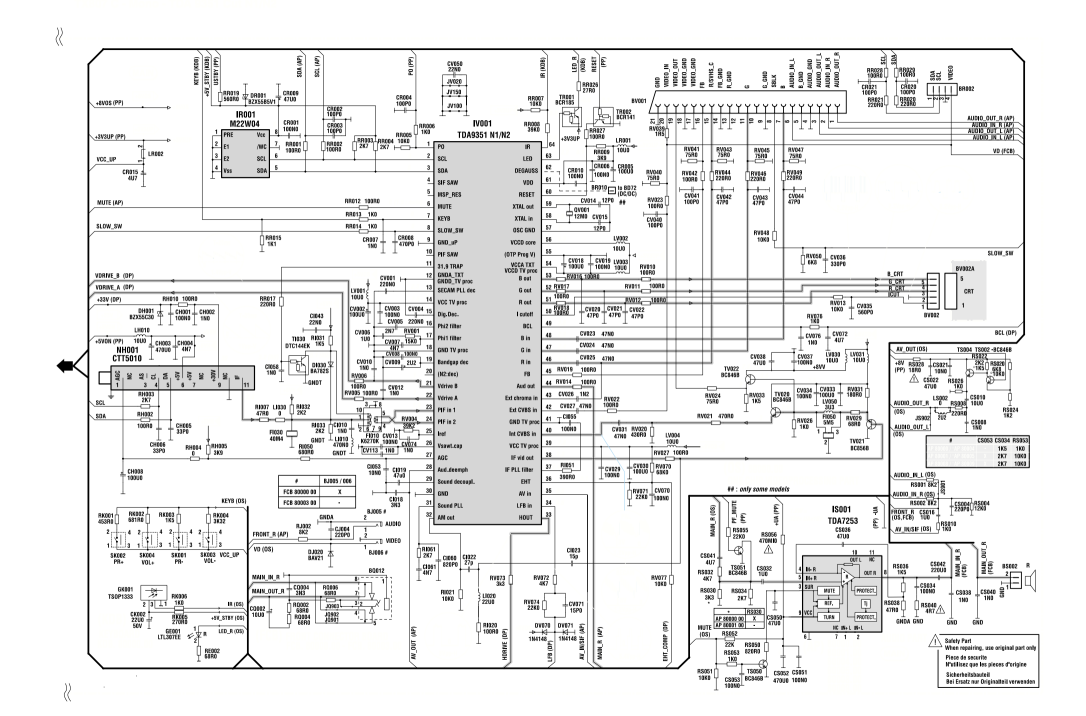




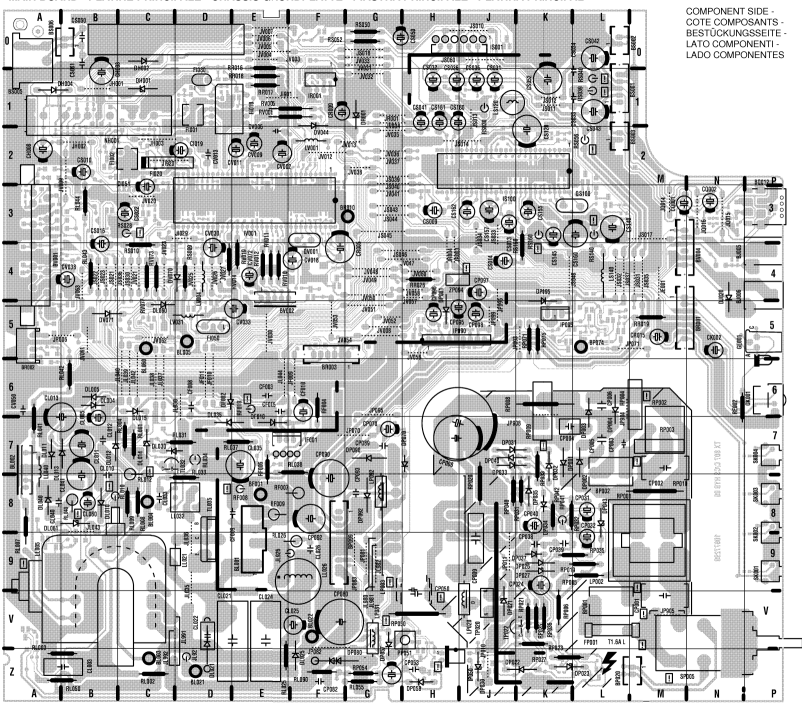




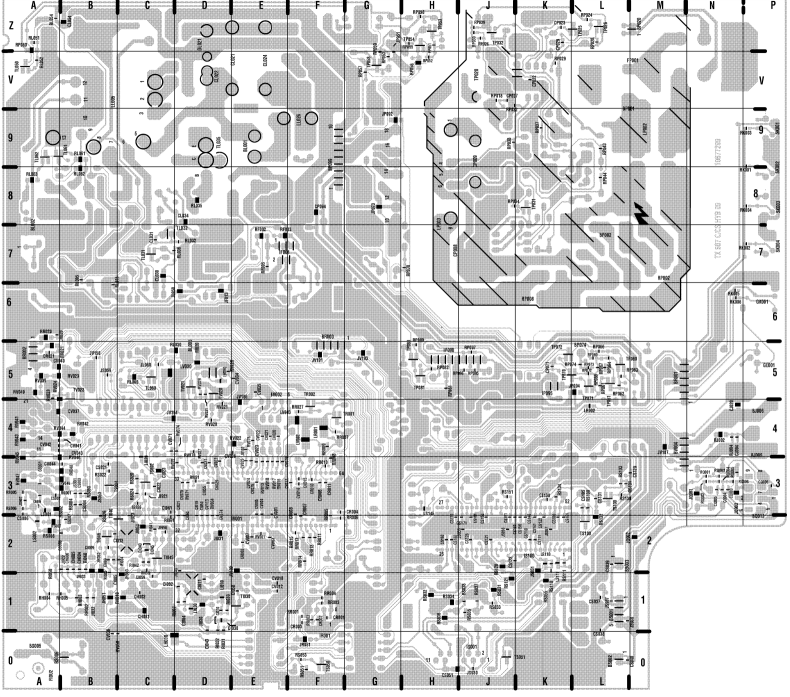




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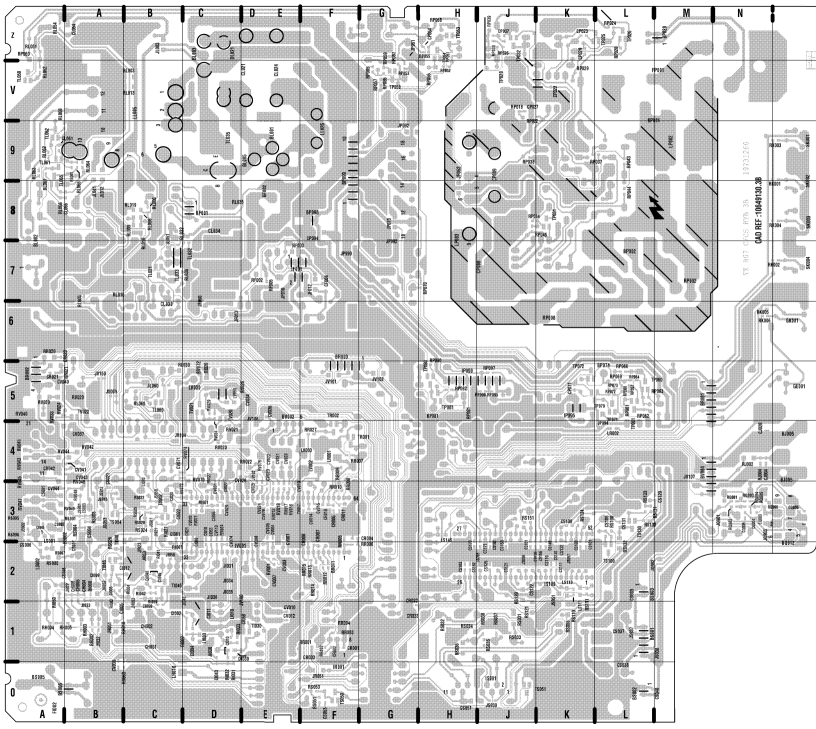


#### MAIN BOARD - PLATINE PRINCIPALE - CHASSIS GRUNDPLATTE - PIASTRA PRINCIPALE - PLATINA PRINCIPAL



SOLDER SIDE -CÔTE SOUDURES -LÖTSEITE -LATO SALDATURE -LADO SOLDADURAS

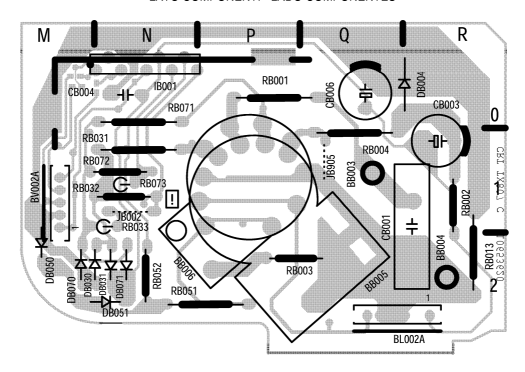
# MAIN BOARD - PLATINE PRINCIPALE - CHASSIS GRUNDPLATTE - PIASTRA PRINCIPALE - PLATINA PRINCIPAL 0000001 COMPONENT SIDE -COTE COMPOSANTS -BESTÜCKUNGSSEITE -DH001 LATO COMPONENTI -LADO COMPONENTES JV038 J\$045 JV051 0V072 10 CK802 II RP002 +



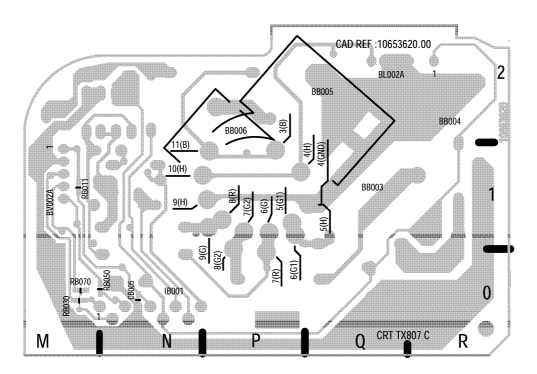
SOLDER SIDE -CÔTE SOUDURES -LÖTSEITE -LATO SALDATURE -LADO SOLDADURAS

# VIDEO AMPLIFIER BOARD - PLATINE AMPLIFICATEURS VIDEO - VIDEOVERSTÄRKERPLATTE - PLATINA AMPLIFICADOR VIDEO - PIASTRA AMPLIFICATORE VIDEO CRT 80000.00 - CRT 80001.00

COMPONENT SIDE - CÖTE COMPOSANTS - BESTÜCKUNGSSEITE - LATO COMPONENTI - LADO COMPONENTES

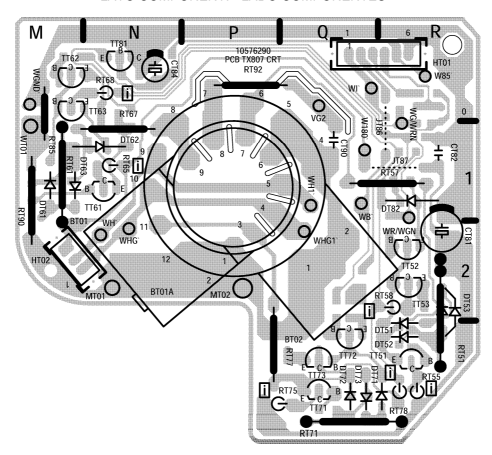


SOLDER SIDE - CÔTE SOUDURES - LÖTSEITE - LATO SALDATURE - LADO SOLDADURAS

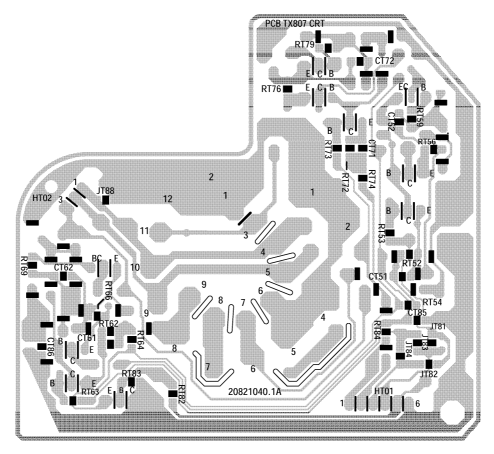


# VIDEO AMPLIFIER BOARD - PLATINE AMPLIFICATEURS VIDEO - VIDEOVERSTÄRKERPLATTE - PIASTRA AMPLIFICATORE VIDEO - PLATINA AMPLIFICADOR VIDEO

COMPONENT SIDE - CÖTE COMPOSANTS - BESTÜCKUNGSSEITE - LATO COMPONENTI - LADO COMPONENTES

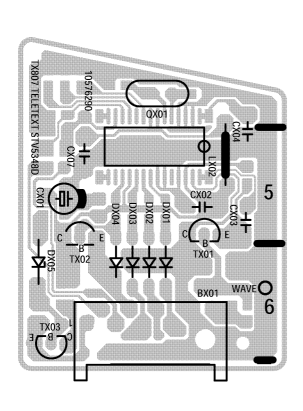


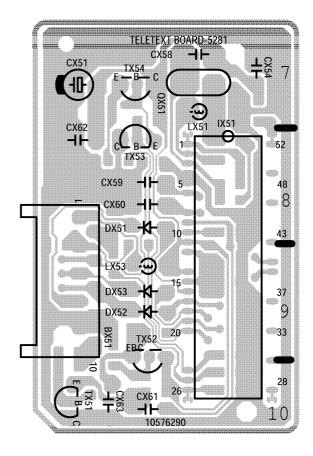
SOLDER SIDE - CÔTE SOUDURES - LÖTSEITE - LATO SALDATURE - LADO SOLDADURAS



### TELETEXT MODULE - MODULE TELETEXTE - VIDEOTEXT MODUL MODULO TELEVIDEO - MODULO TELETEXTO

COMPONENT SIDE - CÖTE COMPOSANTS - BESTÜCKUNGSSEITE - LATO COMPONENTI - LADO COMPONENTES





SOLDER SIDE - CÔTE SOUDURES - LÖTSEITE - LATO SALDATURE - LADO SOLDADURAS

